

THE

MODERN CYCLOPEDIA

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UNIVERSAL INFORMATION

A HANDY BOOK OF REFERENCE ON ALL SUBJECTS AND FOR ALL READERS

WITH NUMEROUS PICTORIAL ILLUSTRATIONS AND A SERIES OF MAPS

EDITED BY

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BESIDES

200 ILLUSTRATIONS IN THE TEXT

KEY TO THE PRONUNCIATION.

The pronunciation of the words that form the titles of the articles is indicated in two ways 1st, By re-writing the word in a different form and according to a simple system of transliteration 2d, By marking the syllable on which the chief accent falls Entries which simply have their accentuation marked are English or foreign words that present little difficulty, and in regard to which readers can hardly go far wrong A great many of the entries, however, cannot be treated in this way, but must have their pronunciation repre sented by a uniform series of symbols, so that it shall be unmistakable In doing this the same letter or combination of letters is made use of to represent the same sound, no matter by what letter or letters the sound may be represented in the word whose pronunciation The key to the pronunciation by this means is greatly simplified, the reader having only to remember one character for each sound Sounds and letters, it may be remarked, are often very different things In the English language there are over forty sounds, while in the English alphabet there are only twenty-six letters to represent them Our alphabet 18, therefore, very far from being adequate to the duties required of 1t. and still more madequate to represent the various sounds of foreign languages

The most typical voicel sounds (including diphthongs) are as shown in the following list, which gives also the characters that are used in the Cyclopedia to show their pronunciation, most of these being distinguished by diacritical marks

- ā, as in fate, or in bare
- a, as in alms, Fr ame, Ger Bahn=a of Indian names
- a, the same sound short or medium, as in Fr bal. Ger Mann
- a. as m fat
- a, as m fall
- a, obscure, as in rural, similar to u in but, e in her common in Indian names
- ē, as m me= i m machine
- e, as in met
- e, as in her
- ī, as in pine, or as et in Ger mein
- i, as in pin, also used for the short sound corresponding to ē, as in French and Italian words

eu, a long sound as in Fr jeûne, =Ger long o, as in Sohne, Gothe (Goethe)

- eu, corresponding sound short or medium, as in Fr peu=Ger o short
- ō, as in note, moan
- o, as in not, soft—that is, short or medium
- o, as in move, two
- ū, as m tube
- u, as in tub similar to e and also to a
- u, as m bull
- u, as in Sc abune=Fr & as in da, Ger & long as in grun, Buhne
- u, the corresponding short or medium sound, as in Fr but, Ger Muller
- or, as m oil
- ou, as in pound, or as au in Ger Haus

Of the consonants, b, d, f, h, 1, k, l, m, n, ng, p, sh, t, v, z, always have their common English sounds, when used to transliterate foreign words. The letter c is not used by itself in re-writing for pronunciation, s or k being respectively used instead. The only conson antal symbols, therefore, that require explanation are the following —

ch is always as in rich

d, nearly as th in this=Sp d in Madrid, &c

g is always hard, as in go

h represents the guttural in Scotch loch, Ger nach, also other similar gutturals

n, Fr nasal n as in bon

r represents both English 1, and 1 in foreign words, which is generally much more strongly trilled

s, always as in so
th, as th in thin
th, as th in this
w always consonantal, as in we
x=ks, which are used instead
y always consonantal, as in yea (Fr
ligne would be re written leny)
zh, as s in pleasure=Fr j

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VOL VI

Mona, the ancient name of the island of Anglesea and the Isle of Man

Mona (Cercopithēcus monu), a monkey, sometimes called the nanquited monkey, be cause its fur is varied with gray, red, brown, and green. It is often brought to Europe, and is easily tamed

Monachism See Monastery and Orders (Religious)

Mon'aco, a principality lying between the French department Alpes Maritimes (Nice) and the Mediterranean In 1861 the Prince of Monaco sold the departments of Mentone and Roccabruna to France for 4,000,000 france, and the principality has since then been confined to an area of about 8 square miles, with a population of 15,180 prince (a scion of the house of Grimaldi) exercises both legislative and executive functions, while the people are exempt from taxation, as the revenue is almost entirely derived from the rents of the gaming estab lishment The capital, Monaco (pop 3292), situated on a rocky height projecting into the sea, is a renowned watering place About a mile to the R is Monte Carlo, a collection of hotels and villas which have sprung up near the luxurious gardens of the handsome gambling casino, established here ın 1860 This institution is now the property of a joint stock company The in habitants of Monaco (Monégasques) are not admitted to the gaming tables

Monad, in philosophy, an imaginary entity in the philosophy of Leibnitz, according to whom monads are simple substances, of which the whole universe is composed, each differing from every other, but all agreeing in having no extension, but in being possessed of life, the source of all motion and activity Every monad, according to Leibnitz, is a soul, and a human soul is only a monad of elevated rank

Monad, the term applied to certain minute

infusorial organisms of a low type of organization, consisting each of a little speek of protoplasmic matter furnished with a vibratile filament or cilium, and making their appearance in putrescent fluids

Mon'aghan, a county of Ireland in Ulster, area 319,741 acres, of which a great part is The surface is hilly, and abounds The deep soil with small lakes and bogs is favourable to the culture of flax, and the other chief crops are oats and potatoes Spade husbandry is much practised, the culture of green crops is increasing, and the linen manufacture is reviving Monaghan is the county town The manufacture of linen is the chief employment The county neturns two members to parliament 74,505 —The town of Monaghan is 70 miles NNW Dublin, on the Ulster Canal has a spacious market place, a handsome courthouse, jail, infirmary, cavalry barracks, Pop 2938

Monarchy is a state or government in which the supreme power is either actually or nominally vested for life in a single per son, by whatsoever name he may be distin guished A monarchy in which the subjects have no right or powers as against the mo narch (e.g. Persia) is termed despotic or absolute, when the legislative power is wholly in the hands of a monarch, who, however, is himself subject to the law (e.g. Russia), it is termed autocratic, but when the mon arch shares the power of enacting laws with representatives of the people, the monarchy is limited or constitutional (e.g. Great Bri In ancient Greece, a monarchy in which the ruler either obtained or administered his power in violation of the consti tution was termed a tyranny, however beneficent and mild the rule might be chies are either hereditary, as in Great Britain, or elective, as was formerly the case in Poland.

Monastery, a house into which persons retue from the world to lead a life devoted to religion The practice of monachism or monastic seclusion, though it has been car ried to its greatest development within the Christian Church, had its origin in periods long anterior to the ('hristian era, and has long flourished in countries where Christi anity has little or no influence, as among the Brahmans and Buddhists Christi mity was probably not without its ascetics even from the first, but it was not until the close of the 3d century, when the Neo Platonic and Gnostic doctrines of the antagonism between body and soul had gained strength, that solitary life began to be specially esteemed The foundation of the first ('hristian mon asteries is ascribed to Anthony the Great. who about 305, in the deserts of Upper Egypt, collected a number of hermits, who performed their devotional exercises in His disciple Pachonius, in the common middle of the 4th century, built a number of houses not far from each other, upon the island of Tabonna, in the Nile, each of which was occupied by three monks (syn celle) in cells, who were all under the superintendence of a prior These priors formed together the canobium, or monastery, which was under the care of the abbot, hegumenos or mandrite, and were obliged to submit to uniform rules of life At the death of Pa chomius, after 348, the monastic colony at Tabenna amounted to 7000 persons rule or monastic system continued to spread rapidly, reaching even Italy, where it was introduced by Athanasius, and thence extending to other western lands, until it was there superseded by the rule of St Bene-In the Last it finally gave way to the rule of St Basil, founded about 375

Under the Pachomian rule there was not anything more than a tacit renunciation of St Basil imposed a stricter dis the world cipline upon the monasteries that embraced his rule, but Western monasticism, which rapidly spread during the 5th century, was accompanied by many irregularities, until monastic vows were introduced in the 6th century by St Benedict The monasteries of the West now became the dwellings of piety, industry, and temperance, and the refuge of learning Missionaries were sent out from them, deserts and solutudes were made nabitable by industrious monks, and in promoting the progress of agriculture and converting the German and Slavonic nations, they certainly rendered great services to the

world from the 6th century to the 9th Another incalculable benefit conferred upon civilization by the monasteries is the preser vation of nearly the whole of the classic and mediaval MS hterature that we possess

But monasteries changed their character. to a great degree, as their wealth and influence increased Idleness and luxury crept within their walls, together with all the vices of the world, and their decay became mevitable, when, by a custom first introduced by the Frankish kings, and afterwards imitated by other princes, they came under the care of lay abbots or superiors, who, thinking only of their revenues, did nothing to maintain discipline among the monks and nuns These being left wholly to then own government by the bishops, originally their overseers, soon lost their monastic real A few only, by means of the convent schools (founded by Charle magne for the education of the clergy), as, for instance, those at Tours, Lyons, Rheims, Cologne, Trèves, Fulda, &c, maintained their character for usefulness till the 9th and 10th centuries The monastery at Cluny, in Burgundy, first led the way to reform This was founded in the year 910, under Berno, was governed by the rules of St Benedict, with additional regulations of a still more rigid character, and attained the position, next to Rome, of the most important religious centre in the world Many monasteries in France, Spain, Italy, and Ger many were reformed on this model, and the Benedictine rule now first became promi nent in Britain through the instrumentality of Dunstan The Celtic and other monastenes of Britain and Ireland heretofore seem to have had an independent historical connection with the early monachism of The reforming spirit also gave birth to so many new orders or modifications of the Benedictine rule (such as the Carthusians and Cistercians), that in 1215 the Lateran Council forbade the formation of any new order The prohibition, how-ever, was not obeyed The three great military orders (Templars, Hospitallers, and Teutonic Knights) were founded in the 12th century, while the famous mendicant orders of the Franciscans and Dominicans date from the 13th With the reputation of re newed sanctity the monasteries acquired new influence and new possessions Many of them ('exempt monasteries' released themselves from all superintending authority except that of the pope, and acquired

great wealth in the time of the Crusades from the estates of Crusaders and others placed under the protection of their privilege of inviolability, or even left to them in reversion. But with this growing influence the zeal for reformation abated, new abuses sprang up, and the character of each monastery came, at last, to depend chiefly upon that of its abbot

The number of monasteries was much diminished at the time of the Reformation. when the rich estates of those in Protestant states were in part appropriated by the sovereign to his own use, in part distributed to nobles and ecclesiastics, and in part devoted to educational and benevolent pur-In Catholic countries this period was marked by a revival of the spirit of monastic reform, while many new orders were founded whose objects were more directly practical (teaching, tending the sick, visiting the poor) than those of the older and more contemplative orders Monachism, however, as belonging to the older system of things, was regarded with hostility by the spirit of rationalism and liberalism which found decisive expression in the French Re volution, and during the 18th century the monastic orders were obliged, as the papal power diminished, to submit to many restrictions imposed upon them by Catholic princes, or to purchase immunity at a high In 1781 the houses of some orders were wholly abolished by the Emperor Joseph II, and those suffered to remain were limited to a certain number of inmates. and cut off from all connection with any foreign authority In France the abolition of all orders and monasteries was decreed in 1789, and the example was followed by all the states incorporated with France under the protection of Napoleon I In the 19th century, however, under Napoleon III and during the early years of the republic, monachism prospered in France, though since 1880 only monasteries authorized by the state are permitted to exist In Germany all orders except those engaged in tending the sick were abolished in 1875 The unification of Italy was followed by a series of decrees pronouncing all monastic orders illegal In Portugal monasteries were abolished by decree in 1834, and in Spain in 1837 In Russia the number of such institutions is strictly limited by law In the R. Cath. states of South America the same policy of abolition has been adopted, whereas in the United States and Canada several orders

have made considerable progress tantism has never favoured monachism as found in the Roman ('hurch, but in the Episcopal churches of England and Ame rica 'sisterhoods' and 'brotherhoods' (especially the former) have been formed at various times, generally with some philauthropic or charitable object In the Eastern or Greek Church all nuns and the great majority of monks belong to the Basilian order Some monasteries, including the famous monastery of Mount Sman, obey the rule of St Anthony Monastic institutions for women, usually spoken of as convents or nunneries, date in their carliest form from about the middle of the 3d century (See For the monastic vows see the next Nun \ article, for further information, see Orders (Religious), Abbey, &c

Monastic Vows are three in number poverty, chastity, and obedience The vow of poverty prevents the monks from holding any property individually Monasteries, however, professing merely the 'high' de gree of poverty may possess real estate, yet not more than enough for their support, as the Carmellites and Augustines In the 'higher' degree a monastery may hold only personal property, as books, diesses, supplies of food and drink, rents, &c, as the Dominicans The 'highest' degree absolutely forbids both real and personal property, as is the case with the Franciscans, and especially the Capuchins The vow of chastity requires an entire abstinence from familiar intercourse with the other sex, and that of obedience entire compliance with the rules of the order and the commands of the superior

Monas'tir, or BITOLIA, a city of European Turkey, 100 miles N w of Saloniki, to which there is a railway — It is a military station, and carrying on a large trade with Constan timple, Saloniki, Vienna, and Triesto, Mon astir is a place of remarkable bustle — Pop about 50,000

Monboddo, Lord See Burnett, James Moncontour (mon kon tor), a village of France, in Vienne, about 25 miles north west of Poitiers. Henry III, when duke of Anjou, defeated Coligny here in 1569 Pop 720

Monday (that is, moon day, Anglo Saxon, Monanday, German, Montay), the second day of our week, formerly sacred to the moon

Mondoñedo (mon-don-yā'dō), a cathedral city near the north west corner of Spain, prov Lugo Pop 10,112

Mondovi', a town in N Italy, province of Cuneo, 53 miles west of Genoa walled and defended by a dilapidated citadel It has a fine cathedral Pop 8738

Money, in its ordinary sense, is equivalent to pieces of metal, especially gold and silver. duly stamped and issued by the government of a country to serve as a legalized standard of value In this sense it is more precisely designated metallic money to distinguish it from paper money, from which latter it is also distinguished by having an intrinsic value A few particulars regarding money may here be given as supplementary to information contained in the articles ('urrencu. Coming, Bank, &c The sovereign and half sovercign are the legal metal standard of value in the United Kingdom and most of the colonies By the Latin Monetary Con vention, which includes France, Belgium, Italy, Switzerland, and Greece, it has been agreed that the gold napoleon and the sil ver five franc piece-or corresponding pieces -are to be exchangeable throughout these countries as their standard money, while by the Scandinavian Monetary Convention, which includes Norway, Sweden, and Den mark, the gold 20 kroner and 10 kroner pieces are the standard coins These contracting states have thus agreed to issue no gold or silver coins except of a certuin weight, fineness, and diameter In Ger many the 5 mark, 10 mark, and 20 mark pieces, and in the United States the gold dollar, are the standard units, while in Aus tria the silver florin, and in Russia the silver rouble, are the recognized standard coins Moncys of account are those denominations of money in which accounts are kept, and which may or may not have a coin of cor responding value in circulation In England the pound sterling may be said to be purely a money of account, although there is a coin, the sovereign, of corresponding value The money unit in various countries is as follows -England, the pound sterling, Belgium, France, and Switzerland, the franc, Ger many, the mark, Austria Hungary, the crown, Russia, the rouble, Italy, the lira, Spain, the peseta, Sweden, Norway, and Denmark, the krona, Holland, the guilder, Portugal, the milreis, Greece, the drachma, Turkey, the plastre, United States, the dollar, Brazil, the milreis, India, the rupee, China, the liang or tael, Japan, the yen

Monge (monzh), GASPARD, a French mathematician and natural philosopher,

born in 1746, died 1818

Monghyr, or MONCHIR (mon ger'), a district and town of India, in Bengal district, which has an area of 3921 sq miles, is intersected from east to west by the Ganges The town stands on the Ganges, 80 miles east of Patna It is of considerable antiquity, and has a fort which now con tains the public buildings and the bungalows of the European residents Monghyr, owing to the salubrity of its climate, is a favourite residence of invalided military men and their Pop 35,880, of the district, families 2,064,077

Mongo'lia, a vast region of the north east of Asia, belonging to the Chinese Empire, is situated between China Proper and Asiatic Russia, estimated area, 1,400,000 sq miles A great part of it is occupied by the Desert of Gobi or Shamo, and on or near its borders are lofty mountain chains, the principal of which are the Altai, the Sayansk, the Khinghan, and the Inshan The inhabitants (estimated at 2,000,000) lead a nomadic They possess large herds of cattle. sheep, and horses The climate is intensely hot in summer and bitterly cold in winter

Mongols, a race of people in the north east of Asia, whose original seat seems to have been in the north of the present Mongolia, and in Siberia to the south east of Lake Baikal Their first great advance was due to Genghis Khan, who having been, originally, merely the chief of a single Mongol horde, compelled the other hordes to submit to his power, and then, in 1206, conceived the bold plan of conquering the whole earth (See Gen ghis Khan) After the death of Genghis Khan, in 1227, his sons and grandsons pur sued his conquests, subjugated all ('hin i, subverted the caliphate of Bagdad (1263), and made the Seljuk sultans of Iconium tributary In 1237 a Mongol army in vaded Russia devastated the country with the most horrible cruelty, and from Russia passed, in two divisions, into Poland and Hungary At Pesth the Hungarian army was routed with terrible slaughter, and at Laegnitz, in Silesia, Henry, duke of Breslau, was defeated in a bloody battle, April o, 1211 The Mongols were recalled, how ever, from their victorious career by the news of the death of Ogdai, in Decem ber 1241, the immediate successor of Gen ghis Khan The empire of the Mongols was at the summit of its power during the reigns of Mangu Khan (1251-59) and Khubilai or Kublai Khan (1259-94), the patron of Marco Polo At that time it

extended from the Chinese Ser and from India far into the interior of Siberia, and to the frontiers of Poland The principal scat of the khakan or great khan was transferred by Khubilai from Karakorum to China, the other countries were governed by subordinate khans, all of whom were descended from Genghis, and several of whom succeeded in making themselves indepen-This division of the empire was the cause of the gradual decay of the power and consequence of the Mongols in the 14th cen tury The adoption of new religions (Buddh ism in the east and Mohammed inism in the west) also contributed to their fall In 1368 the empire of the Mongols in China was overturned by a revolution which set the native Ming dynasty on the throne Driven northwards to their original home, the eas tern Mongols remained for a time subject to the descendants of Genghis Khan, but gradually splitting up into small indépen dent tribes they finally were subdued and ab sorbed by the Manchu conquerors of China Of the western Mongols the most powerful were the Kipchaks or Golden Horde, who lived on the Volga, and the khanate founded in Bokhara, on the Oxus, by Jagatai, the cldest son of Genghis Khan The former gradually fell under the power of the Rus sians, but among the latter there appeared a second formidable warrior, Timurlenk (Tamerlane), called also Timur Beg 1369 he chose the city of Samarcand for the seat of his new government The other Mongol tribes, with Persia, Central Asia, and Hindustan, were successively subju-In 1402, at Ancyra (An gated by him gora), in Asia Minor, he defeated and cap tured the Sultan Bajazet I, who had been hitherto victorious against the Christians in Europe, and before whom Constantinople After Timur's death, in 1405, trembled his empire barely held together until 1468, when it was again divided Baber (Babur), a descendant of Timur, founded in India, in 1519, the empire of the Great Mogul, which existed in name till 1857, though its power ended in 1739 (See India) After the commencement of the 16th century the Mongols lost all importance in the history of the world, became split up into a number of separate khanates and tribes, and fell under the power of the neighbouring peoples Their mame still lingers in the Chinese province of Mongolia (see above), but Mongo han tribes are found far beyond its boundaries

The term Mongolians or Mongolide is to some extent used by anthropologists to signify a very large division of the races of men, of which the Mongols proper were considered typical. This use of the name, which in cludes Tartars, Turks, Finns, Chinese, and Japanese, is to be carefully distinguished from the historical use.

Mongoose See Mungoose

Mon'ca, S1, mother of St Augustine, was born in Africa, of Christian parents, in 332. The grief of her life was the worldliness and long heresy of her great son, but she was miraculously assured by a dream of his conversion, and was informed by an aged bishop that 'the child of so many tears could not be lost.' With her other son, Navigius, she followed Augustine to Italy, where she died 4th May, 387, at Ostia. Her festival is 4th May

Monier-Williams, SIR MONIER, orientalist, born at Bombay 1819, where his father, Col Monier-Williams, held the post of surveyor general He was educated at King s Col lege, London, and Baliol and University Colleges, Oxford He was professor of Sanskrit at Haileybury from 1844 to 1858, and in 1860 became Boden Sanskrit pro fessor at Oxford He was a fellow of Balliol. and held the degrees of DCL and LLD, was the author of a Sanskrit grammar, a Sanskrit dictionary, Hinduism, Modern India, Religious Thought and Life in India, &c He travelled extensively in India, and was knighted in 1886 He died in 1899

Moniteur (mon 1 teur) Universel, Le, a French daily newspaper, first published at Paris on 24th Nov 1789 In 1800 it was declared an official paper, and retained that character until it was dispossessed on January 1, 1869, by the Journal Officiel

Monitor, the type of a family of lizards (Varandæ) They are the largest of the Lizard order, some species, such as the Varanus Niloticus of the Nile and Egypt, attaining a length of 6 feet They generally inhabit the neighbourhood of rivers and lakes, and feed upon the eggs of clocodiles, turtles, and those of aquatic birds The name is owing to the belief formerly entertained that these lizards gave warning of the approach of crocodiles

Monitor, the popular name for a class of very shallow, heavily-armed iron clad steam vessels, invented by Ericsson, carrying on their open decks either one or two revolving turrets, each containing one or more enormous guns, and designed to combine the maximum of gun power with the minimum of exposure Monitors are so called from the name of the first vessel of the kind, built during the American civil war, which proved its superiority in a famous engagement with the Merrimac in 1862

Monk, a man who retires from the world to live in a monastery as member of some religious order. Originally all monks were laying, but after about the 8th century the superiors, and by degrees other members, were admitted to holy orders. See Monastery and Orders (Religious)

Monk, George, Duke of Albemarle, an English general, famous for the prominent part he took in the restoration of Charles II, was born in 1608 At the age of seven



teneral Monk

teen he volunteered as a private soldier in the expedition to ('adiz In 1628 he served at the island of Rhé, and from 1629 till 1638 in the Netherlands, where his soldierly qualities gained him a captaincy tenant colonel he next took part in the expedition against the Scots in 1639, and when the rebellion broke out in Ireland in 1641 he was sent thither as colonel of Lord Leicester's troops In the struggle betwixt Charles I and the parliament Monk at first joined the royalists, but in Jan 1644 he was taken prisoner at the siege of Nantwich, and after a short delay he was committed to the Tower After the capture of the king Monk took the Covenant and regained his liberty, in 1646 Under the parliament he served in Ireland, and subsequently with Cromwell in Scotland, and m 1650 he reduced that country to obe dience within a few weeks In 1653 he assisted Admiral Dean in inflicting two

severe naval defeats on the Dutch under Van Tromp the elder Next year he was placed at the head of the English army in Scotland, and he was still in this position at the death of the Protector and at the resignation of his son in 1659 Monk had always been regarded with hope by the royalist party, and he seems to have de cided at once upon the restoration, although he used all his unusually great powers of dissimulation, and even of deceit, to avoid committing himself either one way or the other until he was tolerably sure of success The coming over of ('harles II was arranged with Monk, and the king rewarded his re storer with the dukedom of Albemarle, the order of the Garter, and with a pension of £7000 a year Monk now fell into com parative obscurity In 1666, however, he once more served against the Dutch at sea. defeating Van Tromp the younger and De Ruyter He died in 1670, and was buried in Westminster Abbey

Monkey-bread See Baobab

Monkey-cup, a name applied to the pitcher-plants

Monkey-pot, the name given to the fruit of Leoythis ollaria, a large Brazilian forest tree. It consists of a hard capsule furnished with a lid, and containing seeds of which monkeys are fond

Monkeys, the popular name applied some times to the whole of the great mammalian order Quadrumana, sometimes limited to those of the order that have tails, and generally cheek pouches, to the exclusion of the apes, baboons, and lemurs The general characters of the quadrumanous mammals are found in the great toe being oppos able to the other digits of the foot, so that the feet become converted into 'hands' The hallux or thumb may be absent, but when developed it is generally opposable to the other fingers, and the animals thus come to possess 'four hands,' or are 'quadrum in ous' The monkeys may all be divided into a lower and a higher section. The higher section is that of the Catar hina (Greek, Lata, downwards, and rhines, nostrils) or Old The catarhine monkeys World monkeys are distinguished by their obliquely act nos trils, the nasal apertures being placed close together, and the nasal septum being narrow Opposable thumbs and great toes exist in nearly all The tail may be rudimentary or wanting, but in no case is it prehenale Cheek pouches, which are used as receptacles for food preparatory to its mastication, are

present in many, and the skin covering the prominences of the buttocks is frequently destitute of hair, becomes hardened, and thus constitutes the so called natal callosi-The catarhine monkeys inhabit Asia and Africa. They include the anthropoid or man like apes, the gibbons, the orang, the chimpanzee and the gorilla, the baboons and mandrills, the sacred monkey of the Hindus, the proboscis monkey, the Diana monkey, the mona, the wanderoo, &c lower section of monkeys consists of the Platyrhina (Greek, platys, broad, rhines, nostrils), or New World monkeys, which are entirely confined to South America They have the nostrils widely separated, the septum or partition between being broad, hence the name Another peculiarity consists in their prehensile tails, and there are none of the cheek-pouches or hard callosities on the rump so characteristic of Old World monkeys The diet is especially of a vegetable nature This section includes the mirmosets, the spider monkeys, the capuchin monkeys, the squirrel monkeys, the howling monkeys, &c See Apcs, Baboons, &c

Monk-fish See Angel fish
Monk-seal See Seal
Monk's-hood See Acouste

Monmouth (Welsh, Mynwy), a parlia mentary and municipal borough of Figland, county town of Monmouthshire, is situated in a beautiful valley at the confluence of the Monnow and Wye The Monnow is here spanned by an ancient stone bridge, and the Wye by a modern one Monmouth has malleable iron and tin plate works, paper and corn mills, &c The castle, of which only fragments remain, was a favourite residence of John of Gaunt, and the bith place of Henry V Monmouth, with Newport and Usk, sends amember to parliament Pop 5470 -The county is bounded by the coun ties of Hereford, Gloucester, Brecknock, and Glamorgan, and the estuary of the Severn, area, 370,350 acres A considerable portion of the surface is mountainous and rocky, the remainder consisting of fertile valleys and gentle slopes The chief rivers are the Wye, the Monnow, the Usk, the Ebbw, and the Rhymney The production of coal and iron is extensive Pontypool, Blaenavon, Tredegar, Ebbw Vale, and Rhymney are the head quarters of the coal and iron industries The manufacture of tin-plate is also extensively carried on Among the antiquities of the county are

remains of Llanthony and Tintern Abbeys, and the fine Norman castle of Chepstow Monmouth returns three members to parliament Pop (1901), 292,327

Monmouth, JAMES, DUKF OF, the natural son of Lucy Walters, one of the mistresses of Charles II, was born at Rotterdam in 1649, and was always acknowledged by ('harles as his natural son, though there were doubts of his paternity After the Restoration he was created Duke of Orkney and Duke of Monmouth (1663), married the daughter and herress of the Earl of Buccleuch, and received the Garter His handsome person, affable address, and distinguished valour obtained him much popu larity, but his education was defective, and his capacity mean It was reported that the king had been privately married to Lucy Walters, and the popular dislike of the Duke of York, afterwards James II, joined with the fact of Monmouth being a Protestant, gave occasion to hopes that her son might succeed to the crown, though the king ex pressly declared that the Duke of Monmouth had no claims to legitimacy In 1679 Mon mouth was intrusted with a command in Scotland, and defeated the Covenanters at the battle of Bothwell Bridge, 22d June, but was soon afterwards sent beyond seas at the instigation of his uncle A few months afterwards he returned without leave, and became the centre of the popular movement in which the lives of Lord Wilham Russell and Algernon Sidney were sacrificed The result to Monmouth was his exile in Holland On the accession of James II he was induced to attempt an invasion of England He arrived at Lyme Regis with less than a hundred followers (June 11, 1685), but his numbers were soon in creased He proclaimed James the poisoner of the late king, and asserted the legitimacy of his own birth, but from the first there was no likelihood of his success His small body of undisciplined troops were totally defeated at Sedgmoor, and the duke himself was captured and beheaded 15th July, 1685, after abject appeals to the king for

Monochlamydeous (-klam id'i us), in bo tany, having a corolla and no calyx, or a calvx and no corolla

Mon'ochord, a musical instrument with one string, much employed by the ancients in the musical training of the voice and ear. The string, stretched over a board or soundingbox, emits a musical note on being caused to vibrate The length of the vibrating part of the string may be altered at will by means of a movable bridge, and the relative pitch of the different notes thus produced compared. A modified, or rather developed, form of the instrument is employed to exhibit the law of vibrating strings, and also to illustrate the relations of harmonics and the fundamental ideas of undulations

Mon'ochrome, a painting executed in a single colour. This description of art is very ancient, and was known to the Etruscans. The most numerous examples existing of this kind of painting are on terra cotta. A painting, to be a proper monochrome, must have the figures relieved by light and shade.

Monocotyle donous Plants, plants with only one cotyledon See Endogenous Plants, Botany

Monodel'phia, one of the three sub classes into which mammals were divided by De Blainville in 1816 in accordance with the nature of their reproductive organs, the other two classes being Ornthodelphia and Didelphia. The Monodelphia are characterized by the fact that the uterus or womb is single, and shows a single uterine cavity. This sub class corresponds with the 'Placental' mammals, and includes all the Mammalia except the monotremes and marsupulas

Monœ'cious, in botany, having male flowers and female flowers on the same individual plant, opposed to duecious

Mon'ogram, a character or cipher composed of one, two, or more letters inter woven, and used as a sign or abbrevation of a name or word. The use of monograms was common among the circles and Romans, and the art of combining and contorting letters and words flourished universally in the middle ages. The term is now applied to conjoined initials of a personal name on seals, trinkets, letter-paper and envelopes, &c, or employed by printers, painters, en gravers, &c, as a means of distinguishing their work

Mon'olith, a pillar, obelisk, or other large object cut from a single block of stone See accompanying plate and description

Monoma'nia, the form of mania in which the mind of the patient is absorbed by one morbid idea or impulse, and the person seems to be insane only in one direction Dipsomania and kleptomania are regarded as two varieties of monomania

Monomet'allism, the principle of having only one metallic standard in the coinage of a country, opposed to binetallism.

Monongahe'la, a river of the United States, formed by the union of West Fork and Tygart's Valley River in West Virginia, runs north into Pennsylvania, and unites with the Alleghany, at Pittsburg, to form the Ohio. It is navigable for large boats 60 miles, and for small boats 200 miles from its mouth. Its length to the source of the Tygart's Valley River is 300 miles.

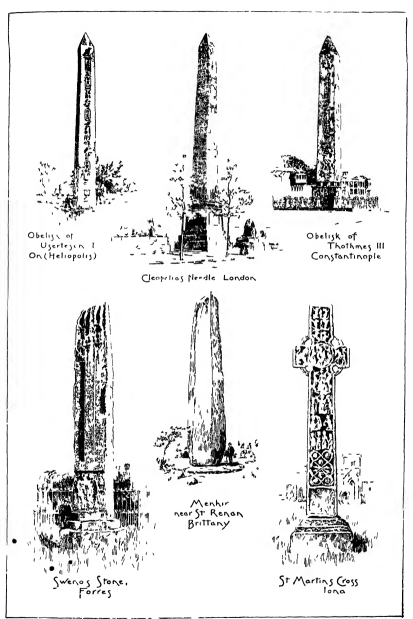
Monopet'alous, in botany, having the petals united together into one piece by their edges, otherwise called yamopetalous

Monoph'ysites, those who maintained that there was but one nature in the incarnate ('hrist, that is, that the divine and human natures were so united as to form but one nature, yet without any change, confusion, or mixture of the two natures They were condemned as heretics by the Council of Chalcedon in 451 The Eastern and Egyptian clergy were inclined to the Monophysite doctrine, while the Western church contended for the decree of the council After long and often bloody contests, the orthodox church succeeded in overawing the heresy in the first half of the 6th cen In Egypt, Syria, and Mesopotamia the Monophysite congregations, however, remained the strongest, had patriarchs at Alexandria and Antioch, existing, without interruption, by the side of the imperial orthodox patriarchs, and after Jacob Baradieus, had, about 570, established their reli gious constitution, formed the independent churches of the Jacobites and Armenians, which have maintained themselves ever since The Coptic Christians of Egypt and the Abyssiman church are also Monophysites in doctrine

Monop'oh, a seaport of South Italy, on the Adriatic, in the province and 25 miles FSR of Bari It has a cathedral, manufactures of woollen and cotton cloth, and a trade in wine and olives It is the residence of an archbishop Pop 20,918

Monop oly is an excitative right, conferred by authority on one or in the persons, to carry on some branch of trade of manufacture. The monopolies most frequently granted were the right of trading to certain foreign countries, of importing or exporting certain articles, or of exercising particular arts or trades. The entire trade and in dustry of the middle ages was characterized by attempts to erect and maintain monopolies, as evidenced by the trade-gualds and such associations as the Hanseatic League. The discovery of the New World only pro-

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MONOLITHS

The first illustration represents the obelisk still standing at On (called by the Greeks Heliopolis or "City of the Sun", because its great temple was dedicated to the sun). It is the only one now remaining of six (three pairs) which once stood there, and is the oldest of all the large obelisks of the world, having been erected by Usertesen I about 2430 years before the Christian era. It has probably, therefore, stood where it still stands for over 4300 years.

Of the six obelisks mentioned, four were erected by Thothmes III and his family, about 1600 years before Christ these, known as "Pharaoh's needles", now stand in Constantinople (represented in third illustration) and Rome two were transferred to Alexandria, where they became known to fame as "Cleopatra's needles" These two originally stood before the temple in On in which Moses may have received his aducation, thus becoming "learned in all the learning of the Egyptians" After Egypt fell into the hands of the Romans, a magnificent temple was erected at Alexandria in honour of the Cæsars, and the two obelisks from the temple at On were conveyed to this city and set up in front of the Cæsarium transfer was effected in the eighth year of Augustus-that is, twenty three years before Christ, and therefore some seven or eight years after the death of Cleopatra It is probable, however, that that queen had interested herself in the erection of the Cæsarium, and may even have planned the removal of the obelisks from On to One of them now stands in Alexandria New York having been transferred thither ın 1881 The other which for some cen

turies had lain prostrate (possibly from the undermining of its foundations by the sea, which may also account for the disappearance of the Cæsarium itself), was presented to the British nation by Mehemet Ali in It was not until 1877, however, that the gift was claimed In that year Sir Erasmus Wilson, & London physician, having undertaken to defray the cost of its removal to England, a steel cylindrical vessel, in pieces which could be bolted together, was sent out to Egypt, where it was put together around the great mono lith as it lay on the sand by the shore of the Mediterranean, and the whole was then floated off and taken in tow of a steamer chartered for the purpose In a very severe gale in the Bay of Biscay, the Cleopatra, as the cylindrical ship was termed, had to be abandoned and cast adrift, but she was recovered two days after, and towed to Vigo in Spain, and thence to London, where the obelisk was set up upon the Thames Embankment

The Egyptian obelisks are all mono lithic, and were quarried at Syene or Assouan The "needle" now in London is 68 feet 51 inches in length, 7 feet 5 inches wide on two sides at the widest part, and 7 feet 101 inches on the other two Its weight is 186 tons The largest obelisk ever hewn is the one above referred to as Pharaoh's needle in the Piazza of St John Lateran at Rome, which, when entire (it is now in three pieces), measured 105 feet 7 inches in height. It was removed to Alexandria by Constantine the Great, and thence to Rome by Constantius, his suc The largest now remaining entire is that of Queen Hatasu at Karnak

the London "needle" the inscription commences in the central column, which records the doings of Thothmes III, by whom the obelisk was erected. Two centuries later Rameses II added the outer column of hieroglyphics. The names of these kings occur in the inscriptions, inclosed within oval lines.

It is worthy of mention that after the battle of Alexandria in 1801, every man in the British army and navy engaged in the Egyptian campaign subscribed several days' pay to secure the obelisk, and set to work to remove it. They only succeeded, how ever, in moving it a few feet, when the work had to be ab indoned. Probably the largest atone ever quarried was the ci lossal statue of Rameses II at Memphis, the hand and loot of which are now in the British Muscum. When complete this enormous monolith must have weighed about 450 tons.

Sweno's stone at Forres (also shown on plate) owes its name to the popular tradition that it commemorates a defeat of the Danes under their General Sweno Skene, however, supposes it to mark the scene of a battle between the Earls Sigurd and Melbrigda, about 890 AD been arranged that the earls should meet and settle their differences, each with the Sigurd, fearful of aid of forty horsemen treachery, caused two men to be mounted on each of his forty horses. The battle went in favour of the stronger battalion, and Sigurd and his men cut off the heads of their foes as trophies of victory the way home Sigurd accidentally kicked against a tooth in the head of Melbrigda,

which hung from his saddle, and died from blood-poisoning in consequence. The sculptures on the stone are now very in distinct, but seem to have some reference to this story. Some authorities, however, suppose it to date from the early part of the eleventh century.

There are many "menhirs"-rough hewn monoliths set upright - in Brittany, of which that of Locmanaker (Locus Marise, "place of Mary") was the largest This measured 67 feet in height, but has un fortunately fallen and broken into three Many still remain, some with old Pagan inscriptions, others with Christian symbols The illustration represents the menhir of Plouarzel, near St Renan, 42 feet high Some singular superstitions attach to it ("Often in the dead of night barren women repair hither, hoping to pro cure the boon of fruitfulness by rubbing their naked breasts against the hard granite")

The monastery of St Columba at Iona (Icolmkill) was from an early period looked upon as a desirable place of burial on account of its sacred associations, and many royal personages are there intered Archbishop Munro in 1594 mentions "forty eight crowned Scots kings", as well as "the most part of the Lords of the Isles, with their lineage This burial ground once contained many crosses, of which, however, but few now remain The most ancient is the cross of St Martin (see plate), a single block of whinstone about 14 feet high, inserted in a block of red granite. It is of the same shape as those at hells and Clonmacnoise in Ireland.

vided a fresh sphere for the same system. for not only did every government endeavour to monopolize the trade of its colonies, but in nearly every case the new countries were opened up by privileged 'adventurers' and jealous monopoly companies The granting of monopolies has at all times been opposed to the spirit of English common law, but the practice was very common previous to the accession of the Stuarts The abuse reached its height under Elizabeth Not withstanding the reluctance of the crown to surrender what was considered one of its most valuable prerogatives, the Statute of Monopolies (21 James I cap iii) was passed in 1623, abolishing all licenses, monopolies, &c . with some exceptions This act, which lifted an immense incubus from the indus trial prosperity of the realm, is (with amendments) still in force, and its excepting clauses are the basis of the present laws as to patents, copyrights, &c Both in Great Britain and other countries there are certain so called government monopolies maintained on various grounds of public policy amples of such monopolies are the postal and telegraph service, the tobacco monopoly in France, the opium monopoly in India, &c I here are also numerous quasi monopolies, such as those enjoyed by railway, water, and gas companies, and similar semi public organizations

Monosepalous, in botany, having the sepals united together into one piece by their edges, otherwise called gamosepalous

Mon'otheism, the belief in, and worship of, a single, personal God, opposed to poly theism and distinct also from pantheism It was at one time the received opinion that monotheism was the primeval intuitive form of religion, but most recent authorities now hold that it was everywhere posterior to polytheism, whence it was evolved by a gradual education Henothersm, which Max Muller and Schelling maintain to be the primeval form, is merely the rudimentary phase of polytheism in minds not yet conscious of the complexity of the problems for which polytheism is suggested as the solution by more developed intellects The three great modern monotheistic religions are Judaism, Christianity, and Moham nredanism The Jewish prophets had a firm persuasion of one God, the Father and Judge of all, but they are continually upbraiding the people for lapsing into poly-After the Babylonish captivity the people became fixed in their belief

Christian monotheism is, of course, historically a development of Hebrew monotheism, and Mahomet probably borrowed the doctrine from the same source Both Jew and Mohammedan regard the Trinitarian conception of Deity as a deviation from the pure doctrine of monotheism

Monoth'elites, a sect of heretics who maintained that Christ had but one will (Gr monos, single, thelein, to will) doctrine was the logical extension of the heresy of the Monophysites, who were all Monothelites The sect rose into promi nence in the 7th century, but a synod of the Lateran formally adopted the opposite doctrine of dyothelism, which has since been the orthodox doctrine in both the Western and the Eastern churches The heresy, which at one time caused a great commo tion in the church gradually became extinct except in the Monophysite churches

Monotre'mata, the lowest sub class of Mammalia, corresponding to the Ornitho delphia of De Blainville, having only one common cloacal outlet for the fæces and the products of the urino genital organs, in this respect as well as others, noticeably in producing eggs, resembling birds. The jaws have no teeth, at most having horny plates There are which serve the same purpose This sub class includes no external cars but two genera, Ornsthorhynchus and Ech The former has but one species, the Ornsthorhynchus paradoxus, or duck billed water mole of Australia, the latter genus includes two species, the Echidna hystrir, or porcupine ant eater of Australia, and the E sclosa of the same country Ornithorhynchus and Echidna

Monreale (mon re a'la), or Morreale, a town in Sicily, in the province and 5 miles ws w of P dermo It originally sprang up around the magnificent cathedral and Benedictine convent founded here in the beginning of the 12th century by the Norman Prince William II The cathedral is specially famous for the gorgeous glass mesaics which cover about 80,000 square feet of the interior Monreale is the see of an archibishop Pop 14,081

Monro', ALEXANDER, distinguished as 'Primus' or first, anatomist and founder of the Edinburgh Medical School, was born in London 1697, died 1767, studied in Edinburgh, afterwards in London under Cheselden, in Paris under Bouquet, and at Leyden under Boerhaave After his return 1719 he became demonstrator in ana

tomy and surgery in Edinburgh University. and in 1725 obtained the chair of anatomy and surgery He took an active part in promoting the erection of Edinburgh Infir mary, and in establishing a connection between it and the medical faculty of the university His principal works are Osteology, a Treatise on the Anatomy of the Human Bones and Nerves, and an Essay on Comparative Anatomy (1733-47) - His son (1733-1817), who bore the same name ('Secundus'), succeeded to his chair in 1759, and also distinguished himself as an anato mist — Alfyander Monro, 'Tertius' (1773 -1859), succeeded his father (the preceding) as professor of anatomy in 1808, and retired ın 1847

Monroe (mon ro'), James, fifth presi dent of the United States of America, was born in 1758 in Westmoreland county, Vir ginia, died at New York in 1831 He was educated at William and Mary College, and from 1776 till 1778 served in the revolu tionary army He then devoted himself to the study of law In 1782 and in 1787 he was elected a member of the Virginia Assembly, and from 1783 till 1786 he represented Virginia in Congress In 1788 as a member of the Convention of Virginia he strenuously opposed the ratification of the new Federal constitution In 1790 he was elected to the Senate of the United States In 1794-96 he was minister plenipotentiary to France From 1799 till 1802 he was governor of Virginia, and in 1803 he returned as envoy extraordinary to France on a mis sion which resulted in the acquisition of Louisiana for 15,000,000 dollars He was afterwards employed in diplomacy in England and Spain In 1811 he was governor of Virginia, in 1811-17 he was secretary of state, being secretary of war in 1814-15 In 1816 the democratic republican party elected him to the presidency of the United States In 1820 he was re elected, only one vote being cast against him This he owed chiefly to his having procured the cession of Florida by Spain, and to the settlement of the vexed question of the ex tension of slavery by the Missouri compromise (which see) Mexico and the emancipated states of South America were formally recognized by the American government during Monroe's second term, but the leading event in it was the promulgation of the 'Monroe doctrine' (which see)

Monroe Doctrine, The, a principle in international politics, corresponding in Ame-

rica to the balance of power in Europe, was formulated in President Monroe's message of December 2, 1828, in the statement that the United States would consider any attempt to extend the European political system to any portion of America, as dangerous to their peace and safety same time the American continents were declared to be no longer subjects for colo nization by any European power doctrine has several times been asserted, notably in the attitude of the United States towards Napoleon III during his Mexican undertaking, and in connection with the Panama Canal and the Venezuela Guiana boundary question It has all the force of a first principle in the United States, but not in international liw

Monro'via, a seaport of W Africa, the capital of the State of Liberia, founded in 1824, and named after President Monroe

Pop 13,000

Mons (mons, Flemish, Bergen), a thriving town of Belgium, capital of the province of Hamault, 27 miles 1 41 of Tournay, on the Trouille, here crossed by four bridges was until 1862 one of the strongest fortresses of Europe, but the fortifications were then demolished and their site occupied by a fine boulevard The principal buildings are the late Gothic church of St Waltrude (Ste Waudru), built in 1450-1589, the late Gothic town hall, dating from the middle of the 15th century, and the Renaissance belfry (1662), belonging to the old palace. which is now a lunatic asylum The manu factures consist of linen, woollen, and cotton fabrics, firearms, cutlery, soap, &c ('oal is In 804 extensively mined in the vicinity Mons, which occupies the site of one of Cæsar's forts, was made the capital of Hai nault by Charlemagne It has figured much Pop 25,372 in history

Monseigneur (mon-sān-yeur, abbreviated Myr pl Messeigneurs), a title of dignity in France Under Louis XIV the dauphin was styled monveigneur, without any addition Princes, dukes and peers, archbishops, bishops (who adopted the title at the close of the 17th century), cardinals, marshals of France, presidents of parliament, &c, were

addressed by this title

Monsieur (mo syeu, abbreviated M, plural Messieurs, abbreviated MM), used without any addition, formerly in France designated the king's eldest brother, though, in addressing him, the title Monseigneur was used The last prince so called was the Comte d'Artois,

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MONSOON --- MONTAGNARDS

brother of Louis XVIII In common use it answers both to the English ser and Mr, and is also used before titles

Mon'soon, the name given to a certain modification or disturbance of the regular course of the trade winds which takes place in the Arabian and Indian seas the parallels of 10° and 30° south latitude the eastern trade-wind blows regularly, but from the former parallel northwards the course is reversed for half the year, and from April to October the wind blows constantly from the south west | During the other six months of the year the regular north east trade wind prevails These two alternating winds are the monsoons proper. but the name is now commonly given to sunilar alternating winds in any region

Monster, or Monstrosity, a term applied in anatomy and physiology to living beings which exhibit from birth onwards some important abnormal features in structure, or present notable deviations from the normal type of their kind The science which in vestigates such normal forms is known as teratology Monsters present very wide variations in the characters and degrees of the malformations, ranging from an almost unperceptible to an almost total deviation from the normal type But there are definite types of monstrouties, distinguished by dis tinct anatomical characters, just as there are definite types of normal structure, and the former may be classified by considering the fœtus or embryo The anatomist may at once detect all fictitious cases of monstro sities by noting that they present characters perfectly incompatible with any known type of abnormal development Tales of mon sters occurring both in man and in beasts are met with in the writings of the older anatomists and naturalists, but such ac counts, if not entirely destitute of truth. owe most of their interest to the liberal embellishment with which they have been recorded Old writers have argued for the production of such ideal monsters by the intercourse of demons and women, of brutes and men, and witchcraft, magic, spell, divine vengeance-and, more lately, the effect upon the mother's mind of fright, terror, dreams, &c.-have each and all been credited, but equally erroneously, with causing malformations and abnormalities in the yet unborn child or embryo Teratology can explain most, if not all malformations, as results of abnormal growth or disease These so called 'freaks of nature' are in truth the results of morbid actions and operations in the living organism, as well defined, but not yet so well known, as are those of the healthy and normal Among the prominent or primary causes in the production of monstrosities in the human embryo are the following -De ficiencies or deformations in the reproductive organs and materials of the father or mother. or of both parents, diseases or malpositions of the placenta or after birth, or of the feet il membranes, retardation in the development of the foctus itself, arising from pressure, in juries, or actual disease either originating from the germ itself or communicated from the mother, and the presence of actual or potential disease in either or both parents Injuries to the mother may also to some extent affect the embryo, though most authorities are doubtful on the point formations and monstrosities are frequently met with in the lower animals, and parti cularly in those which are domesticated by man In the plant world monstrosities also occur

Mon'strance, or REMONSPRANCE, called also ostensorium or expositorium, is the sacred vessel in which, in the Roman Ca

tholic Church, the host is shown to the people at bene dictions. proces sions, and other so lemnities Its use probably dates from the establishment of the festival of Corpus Christi in 1264 by Pope Ur ban IV The earliest monstrances known date from the 14th century, and are made in the form of a Gothic tower most common form



Monstrance

now consists of a chalice footed stand of some precious metal, and a circular reposi tory, usually a transparent pyx, surrounded by sun like rays In the Greek Church the monstrance is shaped like a coffin

Montagnards (mon tan yar), or LA Mon TAGNE, 'the Mountain,' a popular name in French history, given to the extreme demo cratic party in the Convention, because they occupied the higher rows of benches in the hall where it met The chiefs of 'the Mountain' were Danton, Marat, and Robespierre, the men who introduced the 'Reign of Terror' The Mountain rose to the height of its power in June, 1793, and for more than a year it was sufficiently formidable to stifle all opposition. Soon after the fall of Robespierre (July 28th 1794) the names of 'Montagnard' and 'Montagne gradually disappeared from party nomenclature. A futile attempt was made by the extreme party in the National Assembly, after the revolution of 1848, to revive the title of 'Mountain'

Mon'tagu, LADY MARY WORLI LY, famous for her brilliant letters, was born in 1689, She was the eldest and died in 1762 duighter of Evelyn Pierrepont, afterwards duke of Kingston In 1712 she made a runaway match with Mr Edward Wortley Montagu, a wealthy Whig scholar, who had quarrelled with her father On the acces sion of George I in 1714 Mr Montagu ob tained an official position in London, and Lady M rry emerged from the rural seclusion in which she had hitherto spent her life Her beauty and elegance and her wit and vivacity rapidly gained her admiration and influence, and she became familiarly ac quainted with Addison, Congreve, Pope, and other distinguished writers In 1716 Mr Montagu was appointed ambassador to the Porte, and Lady Mary accompanied him to Constantinople, where they remained from Jan 1717 to May 1718 It was during this period that Lady Mary's famous 'Turkish Letters' were written. On her ieturn to England she resumed her ascendency in the gay world of wit and fashion She had, however, the misfortune to quarrel with Pope, and a long and keen literary war en sued, which did honour to neither In 1739, for reasons never satisfactorily explained, Lady Mary left England to spend the re mainder of her days on the Continent She did so with the full concurrence of her hus band, and her subsequent correspondence with him betrays neither humiliation nor resentment Lady Mary remained abroad. living chiefly in Italy, until her husband's death in 1761, but soon after her return to England she herself died of cancer in the breast Her letters are marked by great vivacity and graphic power, together with keen observation and independent judgment Lady Mary has another claim to remem brance in her courageous adoption of the Turkish practice of inoculation for small pox in the case of her own children, and for her energy in promoting its introduction

into England, in the face of a storm of obstinate prejudice

Montaigne (mon tan', Fr pron mon tany), Michel Eyquem De, the famous French essayist, was born in 1533 at the castle of Montaigne, in Périgord He learned Latin conversationally before he could speak French, and Greek was also an early acqui sition At the age of six he became a pupil at the College de Guienne at Bordeaux, and at thirteen he began to study law is known of his youth and early manhood He was a parliamentary counsellor from 1554 till 1567, he scems to have seen some military service in 1556, he married the daughter of a fellow counsellor, and at some period was appointed a gentlem in of the chamber to the king In 1571, however, he retned to his ancestral chiteau, and de voted himself to peaceful study and medita In 1580 he published the first two books of his Essais, and immediately after wards set out on a journey through Ger many, Switzerland, and Italy to restore his health, which had been shattered by the attacks of a hereditary disease In 1582 and 1584 he was chosen mayor of Bordeaux In 1588 he republished his Essais, with the addition of a third book After a last visit to Pairs (in the course of which he was thrown into the Bastille for a short time by the Leaguers) Montaigne seems to have dwelt quietly in his château He died of quinsy in 1592 Montaigne's Essais have at all times been one of the most popular books in the French language They embrace an extraordinary variety of topics, which are touched upon in a lively enter tuning manner, with all the raciness of strong native good sense, careless of system or regularity Sentences and anecdotes from the ancients are interspersed, with his own remarks and opinions, and with stories of himself in a pleasant strain of egotism, and with an occasional license, to which severer moralists can with some difficulty reconcile His Voyages, a diary of his themselves journeys in 1580-82, the MS of which was discovered 180 years after his death, were published in 1774 There are two English translations of the Essais, one by Charles Cotton, and an earlier one by John Florio

Montalembert (mon ta lan-būr), CHARLES FORBES RENÉ, COMTE DE (1810-70), French publicist, politician, bistorian, and theolo gian, born in London 1810, died at Paris 1870 His father was a French emigré, afterwards a peer of France under the Restoration, his mother was English Till 1819 Montalembert's education was carried on in England, but it was concluded in Paris At the age of twenty he enthusiastically sup ported Lamennais and Lacordaire in their movement to promote liberty within the church, but when L'Avenir, the organ of the movement, was condemned by an encyclical letter from the pope in August 1832, he turned his attention elsewhere In 1835 he took his seat in the chamber of peers, and his eloquence, sincerity, and ability soon made him one of the most in fluential orators in the chamber After the revolution of 1848 he was elected a member of the National Assembly He was at first inclined to support Napoleon III, but was soon alienated by the policy of that emperor Failing to be elected in 1857 he spent the remainder of his life in writing and travel ling Montalembert was an ardent lover of liberty, and yet a firm believer in aris tocracy and ultramontanism He had a profound admiration for the social and political institutions of England Of his very numerous writings the chief is his Monks of the West - Les Momes d'Occident depuis St Benoit jusqu'à St Bernard (Eng transl 1861-68) Others are Vie de Ste Elisabeth de Hongrie (1836) and L'Avenir l'olitique d'Angleterre (1855)

Montana (mon ta'na), one of the United States, organized as a territory in 1864 out of portions of the territories of Idaho and Dakota, admitted as a state in 1889 bounded on the north by the British posses sions, and its area is about 146,080 sq miles The population in 1880 was only 39,159, in 1890 it was returned at 132,159, about 18,000 of whom were Indians on reserva The census returns for 1900 show a population of 243,289 The surface of the state is generally mountainous, the great range of the Rocky Mountains extending across the state, while minor chains occur in dif The principal rivers are the ferent parts Missouri, the Yellowstone, and Clark's Fork of the Columbia The eastern part of the state is chiefly occupied by dry and infertile plateaus, but the mountain valleys in the west are highly fertile The rainfall is ex ceedingly scanty, and irrigation is almost everywhere necessary for agriculture, which, however, is steadily increasing in extent and The raising of live stock is also an advancing oranch of industry There is much excellent grazing land The mineral wealth is very great It was the discovery

of gold and silver in large quantities that led to the original settlement of Montana, and these metals are now produced to the annual values of £1,000,000 and £4,000,000 Copper and lead are also respectively extensively worked, especially the former, and coal mining is now an important in dustry Among the animals are the bison or buffalo (now nearly extinct), the grazily bear, the Rocky Mountain sheep, the moose, and the antelope The pine, fir, and cedar The Northern Pacific Rulway abound crosses the state The capital is Helena

Monta'nus, the founder of a Christian sect, appeared about the middle of the 2d century in Phrygia, as a new Christian pio phet, advocating an ascetic code of morals and behaviour, fosting, celibacy, and willing submission to martyidom. He sought to establish a community of all true believers at Pepuza in Phrygia, there to await the second Advent. The Montanists were forced to withdraw from the Catholic Church and form themselves into a separate sect in Phrygia about 180. In North Africa they flourished for some time, but by the 4th century they seem everywhere to have disappeared.

Montargis (mon tar zhō), a town of France, department of Loiret, on the Loing, 39 miles FNE of Orleans 1t has the 1e mains of a fine castle, a favourite royal resi dence before Fontainebleau Montargis has manufactures of paper, &c Pop 12,351

Montauban (mon to ban), chief town of the department of Tarn et Garonne, in France, is finely situated on the Tarn, 120 miles s e of Bordeaux Active manufac tures of silk, wool, &c, are carried on Mon tauban was a stronghold of the Huguenots, and the Protestants still maintain an academy and a theological college 1 op 30,603

Montbéliard (mon bā lì u, Ger Mompelyard), a walled town of France, in the de partment of Doubs, 40 miles north east of Besançon It is a busy industrial town, with manufactures of clocks and watches, hardware, and textile fabrics Pop 10,034

Mont Blanc (that is 'White Mountain'), the loftnest mountain of Europe, belonging to the Pennine chain of the Alps, and rising 15,781 feet above the sea level, is situated on the frontiers of France and Italy, and near that of Switzerland The main portion of the mountain and the highest summit are in France (Haute Savoie) The huge mountain mass (30 miles long by 10 miles wide) is almost entirely grantic It has

numerous summits, some rounded, some sharp (agguilles) On the SE its face is steep, on the NW lateral chains are sent off, among which about thirty glaciers are counted. The chief are the glaciers Des Bossons, Bois, Argentière, and Mer de Glace The summit was first reached in June, 1786, by the guide Jacques Balmat

Montbrison (mon brē sōn), a town of France, dep Loire, on the Vizezy Pop.

6235

Montcalm (mon-kam), LOUIS JOSEPH SAINF VERAN, MARQUIS DI, French general, born in 1712 Having entered the army he distinguished himself in several campaigns in Europe, and in 1756 was appointed to the chief command of the French troops in Canada Here he took Fort Ontario (Oswego) and Fort William Henry (on Lake George), and occupied Ticonderoga (1758), but at Quebec in 1759 was completely defeated by General Wolfe on the Heights of Abraham, both commanders being mortally wounded

Mont Cenis See Cenis

Mont de Marsan (mon de mar san), a town of France, capital of the department of Landes, at the junction of the Douze and Midou Pop 11.604

Mont-de-Piété (mon de pē ā tā, m Italian Monte di Pieta), a name for banks of charty which lend money on pledges at a low rate of interest, and whose aim is purely philan thropic. These institutions were established to prevent the scandal and abuse of usury, and exist in Italy, France, the Netherlands, Spain, &c. In Britain pawnbrokers take the place of monts-de piété.

Mont Dore (mon dör), a village with mineral springs and baths in Central France, dep Puy de Dôme, situated among the mountains known as Monts Dore, highest summit Puy de Sancy (6100 ft.) Pop 1500

Montebello, a village in N Italy, 25 miles ENE from Alessandria, noted for two Austrian defeats On June 9th, 1800, the victors were the French under Lannes, afterwards Duke of Montebello, and on 20th May, 1859, the allied troops of France and Sardima under Gen Forey Pop 1717

Monte Carlo See Monaco

Monte Casino, a famous Italian Benedictine monastery near San Germano, on the route between Rome and Naples. It was founded in 529 by St Benedict on the site of an ancient temple of Apollo, to which Dante alludes, and which commands a magnificent prospect. It became renowned for

its privileges and wealth, and its library rich in MSS. As a monastery it was dissolved in 1866, but it continues to exist in the form of an educational establishment. The church is magnificent, and contains the remains of St. Benedict.

Monte Cristo, a small island 6 miles in circumference belonging to Italy, 25 miles s of Elba, the seat of a penal colony Dumas has given the name of this isle to the hero of one of his most popular romances

Montecu'culi, or, more correctly, Montecu'coli, Raimondo, Prince of the Empire, and Duke of Melh, military commander, born near Modena in 1608, died at Linz 1680 He entered the Austrian service, and served during the Thirty Years' war with great distinction After the Peace of West phalia (1648) he visited Sweden and Eng land in a diplomatic capacity, and in 1657 the emperor sent him to the aid of the King of Poland against Rakoczy and the Swedes. and next year he assisted the Danes against In 1664 he gained a great vic the latter tory over the Turks after having driven them out of Transvlvania In 1673 he was placed at the head of the imperial troops, and checked the progress of Louis XIV by the capture of Bonn, and by forming a junction with the Prince of Orange in spite of Turenne and Condé Montecuculi's subsequent advance into Alsace was repulsed by the Prince of Condé His last military exploit was the siege of Philipsburg

Montefiore (mon te fi-ō'rā), Sir Moses, Jewish philanthropist and centenarian, was born 24th October 1784, died 28th July 1885 In 1837 he was chosen sheriff of London, the same year he was knighted, and in 1846 he was made a baronet His benevolence to Jews throughout the world was unbounded, and he visited Palestine seven times, the last when in his 92d year

Monte'go Bay, a seaport, situated on a bay of the same name on the NW coast of Jamaica. The bay is an open roadstead, and is exposed to storms from the north Pop 4651

Montélimar (mon-tā li-mar), a town of France, dep of Drôme, at the junction of the Roubion and Jabron, formerly a stronghold of the Huguenots Its old castle now used as a prison. It has manufactures of silk, hats, leather, &c. Pop 13,351

Montemayor', JORGE DE, & Spanish poet, born about 1520, died 1561 In his youth he was a soldier, but he afterwards entered the service of Philip II as a singer, and

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accompanied that prince abroad After his return he lived in Leon, where he wrote his celebrated Diana Enamorada (1542), the earliest Spanish pastoral romance

Montene gro (native Ternagora, Turkish Karadagh, all meaning Black Mountain), an independent principality in Europe, in the north west of Turkey, bounded by Herzegovina, Albania, the Adriatic, and Dalmatia Area, about 3630 sq miles The surface is everywhere mountainous, being covered by an extension of the Dinaric Alps, rising to the height of 8850 ft. There are, however, a few beautiful and verdant plains and valleys, in which the soil is tolerably fertile The principal river is the Moratcha About half of the Lake of Scutari besides several smaller lakes, lies within the Mon tenegrin boundary The climate is healthy Forests of beech, pine, chestnuts, and other valuable timber cover many of the moun tain sides Fruit trees of all kinds abound. especially in the sheltered valleys, where even almonds, vines, and pomegran ites ripen Agriculture is in a very rude and inefficient state, though every cultivable piece of land is planted with Indian corn, potatoes, to bacco, rye, wheat, cabbages, or some other useful plant Sheep, cattle, and goats are reared in great numbers Manufactures. with exception of a coarse woollen stuff, are The chief occupations of the unknown Montenegrins are agriculture and fishing, trade being altogether left to foreigners The exports are sheep and cattle, muttonhams, sumach, honey, hides, cheese, butter, and other agricultural produce The chief towns (in reality little more than villages) are Cettinje (2000 inhabitants), the capital, Podgoritza (4000 inhabitants), Niksich, and the seaports Dulcigno and Antivari Montenegrins are pure Serbs and speak a Serbian dialect They are generally of tall stature and well proportioned The men go at all times fully armed, whatever be the occupation in which they are engaged, and all between 14 and 50 years of age (estimated at 29,000) are hable to military service religion they are of the Greek Church Edu cation, once neglected, is now free and compulsory Montenegro is nominally a constitutional monarchy, with a state council of eight members, but the prince is practically absolute The revenue is estimated at about £60,000 The population amounts to about 240,000

Montenegro, first appearing as a principality under the name of Zeta in the 14th century, was subject to the great Servian kingdom till about 1389 In 1516 the secular prince abdicated in favour of the Archbishop Vavil, who then formed Montenegro into a theocratic state, under an autocratic vladika or celibate prince bishop. The dignity was inherited through brothers and nephews, and after 1697 became hereditary in the family of Petrovitch Njegos history of Montenegro for many years is a record of deadly struggles with the Turks. and of a slowly growing civilization among its inhabitants In 1852 Danilo I became vladika, but in 1855 he married, threw off his ecclesiastical character, assuming the title of Hospodar or prince, and transformed his land into a secular principality, the independence of which was soon recognized by Russia Danilo was assassinated in 1860, and the present prince, Nicolas I Petrovitch, became Hospodar In 1861-62 he engaged in a not altogether successful war against Turkey, but in 1876 he joined Scrvia and in 1877-78 Russia against his hereditary foe, with the result that 1900 square miles were added to his territory by the Treaty of Berlin

Montereau (mon te rö), a town of France, department of Seine et Marne, at the con fluence of the Yonne and the Seine Pop 7709

Monterey (mon te ra'1), capital of the state of New Leon, in Mexico, about 100 miles from the Texas frontier Monterey, which is said to be the most Americanized town in Mexico, has a considerable transit trade. In 1846 it was captured by the United States troops under Gen Taylor Pop 62,266

Monte Rosa See Rosa

Monte-Sant'-Angelo, a town of S Italy, 28 miles north east of Foggia, has a picturesque castle and numerous churches. Pop 17,242

Monte Santo See Athos

Montespan (mon-tes pan), Françoise Athenais, Marchioness Df, mistress of Louis XIV, born in 1641, was the second daughter of the Duke of Mortemart, and was, in 1663, married to the Marquis de Montespan To the most fascinating beauty she added a natural hveliness and wit, and a highly cultivated mind Soon after her appearance at court she attracted the king s attention, and from 1668 tall 1674 she shared his favour with Mile de la Vallère The latter, however, withdrew in 1674, M. de Montespan had already been ordered to

retire to his estate Mme de Montespan bore eight children to the king, four of The others were whom died in infancy intrusted to the care of Mme Scarron, after wards De Maintenon. The influence of the favourite mistress was often exercised in public affairs, and her empire over the king continued until about 1679, when a growing attachment to Mme de Maintenon finally estranged his affections from Mme de Mon tespan She rarely appeared at court after 1685, and in 1691 she entirely quitted it Her last years were devoted to religious exercises, acts of benevolence, and penitence

Montesquieu (mon tes kycu), CHARLES LOUIS DE SECONDAT. BARON DE LA BREDE ET DE, born 1689 at the château of La Bride. near Bordeaux, died at Paris 1755 studied law, in 1714 became a counsellor of the parliament of Bordeaux, and in 1716, on the death of his uncle, parliamentary president and Baron de Montesquieu The Lettres Persanes, the first of the three great works on which his fame principally rests, appeared in 1721 Purporting to consist of the correspondence of two Persians travel ling in France, this book is a lively satire upon the manners and customs, and the political and ecclesiastical institutions of the author's age and country Other works of less importance followed, and in 1728 Montesquieu was admitted to the French Academy He gave up his president's office in 1726, and then visited Germany. Hun gary, Italy, Holland, and England In England he stayed for eighteen months, and imbibed a deep admiration for its social and political institutions He returned to France in 1731, and in 1734 he published his Considé rations sur les Causes de la Grandeur et la Décadence des Romains In 1748 L'Esprit des Lois, the result of twenty years of labour, was published, and at once placed its author among the greatest writers of his country The scope of the work is perhaps best indicated by the sub-title of the original edition, which describes it as a treatise on the relation which ought to exist between the laws and the constitution, manners, climate, religion, commerce, &c , of each coun-Among his lesser works are Dialogue de Sylla et d'Eucrate, Le Voyage de Paphos, Essai sur le Goût (unfinished), Arsace et Isménie (probably a work of his youth), Lettres Familières, &c

Montevid'ee, capital of Uruguay, is situated on a small peninsula on the north coast of the estuary of the La Plata, 130 miles

east-south east of Buenos Ayres Monte video is one of the best built towns in South America, and enjoys one of the finest climates The principal buildings are the cathedral, the town house, the Solis opera house, the custom house, exchange, &c There is a university with 60 professors and nearly 700 students The commercial de velopment of Montevideo, considerable as it is, has been much retarded by the shallowness of its long neglected harbour A com pany is now engaged in excavating a port to admit vessels of 25 ft draught tensive dry docks have also been recently Over 60 per cent of the tonconstructed nage entering and clearing at Montevideo The chief exports are wool, 18 British hides, tallow, dried beef, and extracts of The chief imports are British cottons, woollens, hardware, and other manu factured articles Montevideo sends out above half the whole exports of Uruguay. and receives all but a small fraction of the imports Pop 250,000, one third of whom re foreigners

Montezu'ma, Aztek emperor of Mexico when Cortez invaded the country in 1519 Influenced by an ancient prophecy, he at first welcomed the Spaniards, but when he discovered that they were no supernatural beings, he secretly took measures for their destruction Cortez on learning this seized Montezuma, and compelled him to recognize the supremacy of Spain The Azteks im mediately rose in revolt, and refused to be quieted by the appearance of Montezuma. While urging them to submission he was struck on the temple with a stone and fell to the ground Cut to the heart by his humiliation, he refused all nourishment, tore off his bandages, and soon after expired

Montfort, SIMON DF, Earl of Leicester, famous in the constitutional history of Eng land, was born in France between 1195 and 1200 He was the youngest son of Simon de Montfort, Earl of Leicester, the scourge of the Albigenses' He won the favour of Henry III, and married Eleanor, counters dowager of Pembroke, and sister of the king From 1248 till 1252 he acted as the king s 'locum tenens' in Gascony, but complaints of his despotic rule led to a trial before the lords, which resulted in his acquittal and a violent, though temporary, quarrel with Henry De Montfort withdrew to France, where he declined the important office of high steward, and on his return to England in 1254 took a prominent part in the disputes

between the crown and the barons, giving proof, however, of broader constitutional principles than the other great barons, who thought merely of the privileges of their own He was conspicuous among those who extorted the Provisions of Oxford from the king in the 'Mad Parliament' in 1258. and he was the leader of the barons in the so called 'Barons' War' that followed 1264 he agreed to submit the question of the king's right to repudiate the Provisions to Louis XI of France, but when the lat ter, by the Mise of Amiens, decided in favour of Henry, De Montfort refused to be bound by the decision Both sides took up arms, and at the battle of Lewes (May 14th, 1264) the king was defeated and taken The Mise of Lewes, to which Henry III agreed, contained the outlines of a new constitution, in which the principle of representative government was recog nized, but this principle was carried a step farther in the famous parliament of I)e Montfort, which was summoned to meet at Westminster on January 20th, 1265 distinctive feature of the new parliament was the fact that, for the first time, writs were assued for the election of members from cities and boroughs as well as from the countres For this reason Simon De Montfort is sometimes spoken of as the 'founder of the House of Commons,' though the regular representation of cities and boroughs in parliament did not really begin till 1295 The king accepted the constitution on Feb 14th 1265, but Prince Edward and the Mortimers raised the standard of revolt At the battle of Evesham (Aug 4th, 1265) De Montfort was defeated and slain. His memory was long revered by the people as a martyr for the popular liberty See also England (History) and Henry III

Montgolfier, JOSEPH MICHEL (1740-1810) and JACQUES ÉTIENNE (1745-1799), joint-inventors of the balloon, were born at Vida lon les-Annonay, in the department of Ardéche, in France Their first balloon, inflated with rarefied atmospheric air, ascended from Annonay in 1782, and the invention soon brought them fame and honours Joseph was also the inventor of the water ram See Aeronautics

Montgom'ery, or Montgomeryshire, an inland county in North Wales, has an area of 495,082 acres, consisting mostly of wild, rugged, and sterile mountains, varying from 1000 to 2000 feet in height. It contains, however, some fine and fertile valleys, the vol. vi. 17

most extensive and fruitful of which is that of the Severn, the principal river county is almost entirely occupied by the slate rocks which overspread so large a portion of Wales Lead and zinc are procured, and also some copper The culti vation of the soil is carried on chiefly in the narrow valleys, and on the east side of the county, bordering on Salop Wheat and oats are the principal crops, and orch ards and gardens are numerous on the cast side of the county In the hilly districts cattle and great numbers of small and hardy ponies, commonly called merlins, are reared Flannels are munufactured, as are also a kind of cottons called 'Welsh plains' Montgomery is the county town, but the largest town is Welshpool The county sends a member to parliament Pop 54,892 -Monigomery, the county town, a mere village, belongs to the Montgomery district of boroughs, which includes Llanfyllin, Llandloes, Machynlleth, Montgomery, New ton, and Welshpool Pop 1089

Montgomery, a city of the United States, capital of Alabama, on the left bank of the navigable Alabama river. The principal buildings are the state capitol, the United States court house, and a number of churches Montgomery contains several foundries, flour and oil mills, and a cotton factory, and carries on an extensive trade. Pop. 30,346

Montgomery, ALEYANDER, a Scottish poet who flourished during the latter half of the 16th century, was born at Hazelhead Castle in Ayrshire He seems to have experienced the fluctuating fortune of a courtier, at first in the service of the regent Morton, and afterwards in that of James VI, who granted him a pension He died probably between 1605 and 1610 His principal poem, the allegory of the Cherry and the Slae, was first published in Many of his sonnets and miscel laneous pieces, some of which have consider able ment, were written much earlier and circulated in manuscript

Montgomery, James, the 'Christian Poet,' was born in 1771 at Irvine, Ayrshire, where his father was a Moravian preacher, died at Shefheld 1854 He was educated at the Moravian school of Fulneck, near Leeds, and in 1792 became editor of the Sheffield Iris, a liberal dissenting paper, a post which he held till 1825 He was twice imprisoned (1795-96) for political offences in his new paper, and in 1797 he published his first volume of poems, under the name of Prison

Amusements In 1806 appeared his Wanderer in Switzerland, the first effort of his which gained the approbation of the public, though severely handled by the Edinburgh It was followed in 1809 by the Review West Indies, in 1813 by The World before the Flood, in 1819 by Greenland, a mis sionary poem, and in 1827 by The Pelican Island, perhaps his best work Hc also wrote a number of hymns and other small pieces, which were published along with his longer poems The beauty and pathos of these shorter poems we perhaps the author s best claim to be remembered, though his longer works also contain many fine descrip tive passages, and are not wanting in poetic power and grace Montgomery's later years. during which he enjoyed a pension of £150, were spent in literary, religious, and charitable labours

Montgomery, Robert (1807-55) a prolific versifier, is chiefly famous for having been moretlessly ridiculed by Lord Macaulay in the Edinburgh Review. He was born at Buth in 1807, and having taken orders in the Church of Fugland, officiated at Percy Street chapel in London till his death in 1855, with an interval of four years as paster of St. Jude's Episcopal chapel in Glasgow. His chief works, which amply justify Macaulay's structures, though hardly their tone, are The Omniposence of the Dotty (1828), Sutan (1830), whence his sobriquet of 'Satan Montgomery,' and The Mossiah.

Month, a period of time derived from the motion of the moon, generally one of the 12 parts of the calendar year calendar months have from 28 to 31 days each, February having 28, April, June, Sep. tember, and November 30, the rest 31 Month originally meant the time of one re volution of the moon, but as that may be determined in reference to several celestral objects there are several lunar periods known by distinctive names Thus the anomalistic month is a revolution of the moon from perigee to perigee, average 27 days 13 hrs 18 min 374 sec, the sidereal month, the interval between two successive conjunc tions of the moon with the same fixed star, average 27 days 7 hrs 43 min 11 5 sec., the synodical, or proper lunar month, the time that elapses between new moon and new moon, average 29 days 12 hrs. 44 min 29 sec. The solar month is the twelfth part of one solar year, or 30 days 10 hrs 29 mm 5 sec.

Monti, Vincenzo, Italian poet, born in 1754, died 1827 Educated at Faenza and Ferrara, in 1778 he went to Rome, where he wrote two tragedies-Aristodemo and Galeotto Manfredi- the splendid style of which was admired, although the plots were thought too tragic, and dramatic action was The murder of the French ambassador Basseville at Rome in 1793 gave occasion to his ficrcely anti-republican poem Bassvilliana, in which he closely imitates Subsequently Napoleon appointed Dante him secretary of the directory of the Cisal pine Republic in Milan and finally historio grupher of the kingdom of Italy In this last named capacity the poet published in Napoleon's honour his Bardo della Scha Nera, which, however, was received with Monti also published a disapprobation third drama, Caio Gracco, and translated Homers Ihad He died in 1827 at Milan

Montilla (mon tël'ya), a town in Spain, prov of Cordova, produces a fine variety of sherry, dry and rather bitter, variously known as Montilla and Amontillado Pop 13.207.

Montlucon (mon lu son), a town in France, department of Allier, on the Cher, 40 miles s w of Moulins, was a strong fortress during the middle ages. Portions of the walls and towers still remain. The castle, on a height above the river, ditcs from the 15th and 16th centuries. The manufactures are plate glass, iron, cutlery, & c. Pop. 35,062

Montmoren cy, a small river of Canada, which rises in Snow Lake, prov of Quebec, flows south, and joins the St Lawrence 8 miles below Quebec. Near its mouth are the Falls of Montmorency, which have a breadth of about 50 feet, and a perpendicular descent of 242 feet.

Montmorency (mon mo run si), the name of a noble family of I rance and the Ne therlands, derived from the village of Mont morency near Paris One of its most distinguished members was AN IF DE MONT-MORENCY, first duke of Montmorency. Constable of France, and a distinguished general, born in 1492 He distinguished hunself at the battle of Marignano in 1515. and for his valour at Bicocca in 1522 was made marshal He was taken prisoner along with Francis I at the battle of Pavis in 1525, but was soon after ransomed 1536 he defeated Charles V Francis I conferred on him the dignity of Constable in 1538. In 1551 he was made a duke In 1557 he lost the battle of St Quentin against

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Philip II of Spain, and was taken prisoner. but he regained his freedom by the Peace of Cateau Cambrésis in 1559 Under Charles IX he joined the Duke of Guise and Mar shal St André in forming the famous triumvirate against Condc and the Huguenots At the battle of Dreux in 1562 Montmorency was made prisoner by the Huguenots, on the renewal of the civil war he gained a decisive victory over them at St Denis. November 10, 1567, though the following day he died of his wounds His grandson, DUKE HINRY II, born in 1595, was in his eighteenth year created Adminal of France He fought successfully against the Hugue nots and Spaniards, and was made a mar-

shal, but having joined Gaston, duke of Orleans, in rebellion against the influence of Riche lieu, he was taken prisonei at the battle of Castelnaudary, and executed at Toulouse as a traitor m 1632

Monto'ro, a town of Spain in Andalusia, 27 miles north east of Cordova is situated on the Guadalquivir, which is here crossed by a handsome bridge of the 16th century Pop 13,293

Montpellier (mon pel jī), chief town of the department of Herault, in France, is situated in a picture-que region, on the Lez, about 6 miles north of the Mediterranean and 80 miles WNW of Marseilles It is one of the handsomest towns of the south of France Among its noteworthy features are the Peyrou, a splendid promenade, on which is the so called Château d Lau, at

the termination of a noble aqueduct, the cita del, the cathedral, the Palais de Justice, and the Porte de Peyrou, a triumphal arch of the Doric order Montpellier is well equipped with educational and other institutions, and since the 12th century has been famous for its school of medicine, said to have been founded by Arab physicians driven out of There are also 'faculties' of law, science, and literature, and a public library of 100,000 vols The botanical garden, begur under Henri IV, is the oldest in France Montpellier manufactures cottons, candles, soap, verdigris, chemicals, &c It carries on an active trade, Cette serving as its harbour Montpellier was a stronghold of the Huguenots, and suffered much in the religious

wars The edict of Montpellier (Oct 20, 1622) granted the free evercise of their religion to Protestants, and confirmed the Edict of Nantes Pop (1901), 76 364

Mont Perdu, 11,057 feet, the fourth high est summit of the Pyrenees, rises on Spanish territory, about 100 miles E of the Bay of Biscay, and 50 miles 8 E. of Pau

Montreal, the largest city and the commercial capital of the Dominion of Canada. is situated on an island of the same name. formed by the mouths of the Ottawa, where, after a course of 750 miles, it debouches into the St Lawrence It is built upon the left or northern bank of the St Lawrence, and is situated 180 miles sw of Quebec and



985 miles by river from the Atlantic Ocean Behind the town rises the Mount Royal (Mont Real), from which it derives its name, and which is reserved as a public Situated at the junction of the in land and the ocean navigation, it has a harbour with three miles of wharfage acces sible to steamers of the deepest draught. and at present it is being greatly improved and extended There are numerous lines of steam ships which have their Canadian headquarters at Montreal It is also the chief terminus of the Grand Trunk Railway, and the eastern terminus of the Canadian Pacific The city, which is one of the Railway most attractive in Canada, contains many handsome public buildings, and is divided

into distinctly marked English and French The chief public buildings are the court-house, the barracks, Bonsecours Market, custom house, city hall, &c , and the principal churches are St Peter's Cathe dral, constructed on the model of St Peter's at Rome, the church of Notre Dame (large enough to accommodate 10,000 persons), St Patrick's, (hrist Church Cathedral, St An drew's, St Paul's, &c M'Gill University, Presbyteman College, Wesleyan Theological ('ollege, Congregational ('ollege, Anglican Diocesan College, Bishop's College and Uni versity, the Montreal School of Medicine and Surgery, are the leading Protestant educational institutions, those of the R Catholics comprise Laval University, St. Mary's College, Montreal College, Hoche laga ('onvent, &c There are several libra mes besides those of the above institutions. a natural history society with museum, an art association, inusical societies, &c. exports are chiefly the products of the country, such as grain, flour, cheese, lumber, &c, and there is a large trade in furs The principal imports are cottons, woollens, and silks, iron and hardware, and tea and sugar Among the industrial establishments of Montreal are iron foundries, distilleries, breweries sugar refineries, soan and candle works, and there are manufactures of cotton. silk, boots and shoes, paper, carpets, tobacco, hardware, edge tools, floor cloth, carriages, &c The Grand Trunk Railway, which con nects the railways of Canada with those of the United States, crosses the St Lawrence at Montreal by the great Victoria Bridge (formerly tubular), 9184 feet in length, con structed in 1854-59 Montreal was founded, under the name of Villemane, in 1642, on the site of the Algonquin village Hochelaga It came into the hands of the English in 1760, when it was taken from the French by Gen Amherst It was the sent of government of Lower Canada until 1849, in which year it was superseded by Quebec Montreal re turns three members to the Canadian House of Commons, and three also to the provincial legislature The population in 1881 was 140,747, but since then several important municipalities have been annexed to the city Pop in 1891, 216,650, in 1901, 266,826, of whom the majority are Roman Catholics and of French origin

Montreal, an island of Canada, in the river St Lawrence, at the confluence of Ottawa River, 32 miles long, and 10½ broad, containing the city of Montreal. The surface is generally level (with the exception of Mount Royal), and the soil is for the most part fertile and well cultivated

Montrose', a seaport town in Forfarshire, Scotland, is situated 60 miles N E of Edin burgh, at the mouth of the South Lsk, which widens out into a shallow expanse be hind the town, known as Montrose Basin The river is crossed by a suspension bridge, and by a railway bridge Between the town and the sea are extensive 'links is a well built and fairly prosperous provin cial town, with the usual public buildings and institutions, including two public libra ries (one with 19,000 vols) and one of the largest parish churches in Scotland The principal employment is flax spinning, em ploying about 2000 hands Ship building is also carried on, and there are extensive sawmills The foreign trade, which is largely in timber, flax, &c, is chiefly with the Biltic and Canada Montrose is also the centre of a fishery district. It is one of the Montrose district of burghs, which includes Arbroath, Brechin, Forfar, and Bervic Pop (1901), 12,401

Montrose, James Graham, Marquis of (1612-1650), son of the 4th earl of Montrose, was born at Montrose in 1612, studied



James Graham Marquis of Montrose

at St Andrews, and afterwards made a prolonged stay on the Continent In 1637 Montrose joined the covenanters in their resistance to episcopacy, and was sent to crush the opposition to the popular cause which arose in and around Aberdeen In 1639 he was one of the leaders who were appointed to confer with Charles I, after which he went over to the royalist side,

was created a marquis, and made comman der of the royal forces in Scotland With an army partly composed of Irish and High landers he gained in rapid succession the battles of Tippermuir and Bridge of Dec (1944), Inverlochy, Auldearn, Alford, and Kilsyth (1645) Deserted by his Highlan ders, however, he was defeated at Philip haugh by Leslie, and fled to Norway in 1946. In March 1950 he returned, landing in Orkney with a small body of followers He failed, however, in raising an army, and a month later was surprised and captured in Ross shire, and was conveyed to Edin burgh, where he was hanged and quartered 21st May, 1959.

Montserrat, one of the British West Indies, belonging to the Leeward group, her about 30 miles N w of Antigus, and has an area of 32 square miles, mostly mountainous and barren. The principal exports are sugar and lime juice. Its only town is Plymouth. Montserrat was discovered by Columbus in 1493, and was colomized by the British in 1632. Pop 12,072, of whom not more than 200 are whites.

Monza, a town in N Italy, 10 miles NNE of Milan, is situated on the Lambio, which is her crossed by three bridges. The town is of great intiquity. The cathedral (Lombard (rothic) of St John the Baptist was creeted in the 14th century. Among its relies and rich art treasures is the ancient iron crown of Lombardy. The Broletto, or town hall, dates from the 13th century. Pop. 17,077

Moodkee See Mudki Mooltan See Multan

Moon, The, one of the secondary planets and the satellite of the earth, revolves round the latter in an elliptic (almost circular) orbit, in one sidereal month (see Month), at a mean distance of 238,818 miles, her great est and least distances being 252,948 and 221,593 miles Her mean diameter is 2159 miles Her surface is about 13 (14,600,000 square iniles) of that of the earth, her volume $\frac{1}{8}$, her mass about $\frac{1}{81}$, and her mean density a little more than 1 A mass weighing 1 lb on the earth's surface would weigh about 2 64 ozs on the moon's surface For every revolution in her orbit, the moon rotates once on her axis, so that the same portion of her surface is constantly turned towards the earth, but in virtue of an apparent os callatory motion, known as libration (which see), about * of her surface is presented at one time or another to terrestrial observers

If the moon's orbit were in the plane of the ecliptic, solar and lunar eclipses would occur monthly Her orbit is, however, inclined 5° 8' 48" to the ecliptic, so that her meridian altitude has a range of 57°, and she occults in course of time every star within 5° 24' 30" of the ecliptic An eclipse of the moon occurs when she passes into the earth's shadow, when she prevents the sun being seen there is an eclipse of the sun (See Eclipse) The changes in the appearance of the moon, de scribed by the words waxing and waning, are known as phases The four chief phases, occurring at intervals of 90° in the lunar orbit, are New Moon, when she is between the earth and sun (i e in conjunction with the sun), and so turns an unilluminated side to the earth. First Quarter, when one half of her illuminated disc (i e one quarter of the entire lunar surface) is visible. Full Moon, when her whole illuminated disc is presented to the earth, and Last Quarter, when once more only half of her disc is visibly illuminated Between new moon and full moon the moon is said to wax, on the lest of her course she wants more than a semicircle is visible she is said to be gibbous, when new or full she is said to be in her surgices. On the visible portion of the lunar surface there is either no atmosphere or an exceedingly rare one, and no traces of organic life have been observed As each portion is alternately in similarly and in shade for a fortnight at a time, and as no atmosphere has been detected, it is conjectured that the lunar extremes of heat and cold far exceed the greatest terrestrial extiemes The surface of the moon 18 munly occupied by mountains, most of which are named after eminent scientific men They are sometimes detached as pre cipitous peaks, more frequently they form vast continuous ranges, but the most preva lent form is that of crater mountains, some times 8 to 10 miles in diameter, and giving evident traces of volcanic action tain crater like formations, which have still greater diameters, are generally spoken of as 'walled plains' Larger still are the 'gray plains,' which were at one time taken for seas, before the absence of water from the lunar surface was demonstrated They may possibly be the floors of old seas Some of the mountains have been esti mated to be over 24,000 feet in height, from observation of their shadows peculiar ridges of comparatively small elevation extend for great distances, connect

ing different ranges or craters The so-called 'rilles' or 'clefts' are huge straight furrows of great length (18 to 90 miles), now generally believed to be caused by cracks in a shrinking surface There are also valleys of various sizes, and 'faults' or closed cracks, sometimes of considerable length In reading descriptions of the visible peculiarities of the moon, it should be remembered that the highest telescopic power yet applied to that planet is only equivalent to bringing it within about 40 miles of the naked eye The attraction of the sun for the earth and the moon tends to diminish their mutual action When the moon is at new or full (in syzygies) the mutual attrac tion of the earth and moon is lessened by the sun more than usual, whereas it causes a small increase in the mutual action when the moon is in quadrature (when the line from the earth to the moon is at right angles to the line from the earth to the sun), again, the sun exerts a direct tan gential acceleration on the moon which is positive (or towards the sun) when the moon is nearer the sun than the earth, and nega tive when the moon is further away than the earth, these two produce what is called the moon's carration, which, on the whole, is such that in each lunation the moon's velocity is gicitest when she is in syzygies and least when nearly in quadrature the influence of the moon on tides see Tides

Moon, Mountains of the, the name given, on the authority of Ptolemy, who thus designates the range in which he places the sources of the Nile, to a chain of moun tains long supposed to extend across the whole African continent at its broadest part. In reality no such range exists, though there are numerous different mountain systems in that extingle 11 (2001)

Moonstone See Adularia

Moore, John, M D, novelist and miscel laneous writer, was born at Stirling in 1730, and studied medicine at Glasgow University He spent some time in the Netherlands, became house surgeon to the Bittish am bassador at Paris, afterwards practised in Glasgow, where he received the degree of M D, and from 1772-1778 was travelling physician to the ninth Duke of Hamilton He then settled in London, but in 1792 accompanied Lord Lauderdale to Paris He died at Richmond, in Surrey, in 1802 His best known work is his novel of Zeluco (1789), which exerted a considerable influence over Byron Dr Moore wrote two

other novels and several volumes of observations made during his travels

Moore, SIR JOHN, a celebrated British general, the son of the preceding, was born at Glasgow in 1761, killed at Corunna in 1809 Having obtained an ensign's commission in the 51st Regiment, he served at Minorca, in the American war, as brigadier general in the West Indies (1795), in Irel and during the rebellion of 1798, in Holland in 1799, and in Egypt in 1801, where he was se verely wounded in the battle which cost Sir Ralph Abercrombie his life Moore was now regarded as the greatest hving British general, and in 1805 he was knighted. In 1808 he was appointed commander-in chief of the British army in Portugal to operate agunst Nupoleon He selvenced to Sala minea in spite of the gravest difficulties, but was finally compelled to retreat to Corunn, a distance of 200 miles, in face of superior force. This he accomplished in a masterly manner, but the absence of the fleet to receive his army forced him to a buttle against Marshal Soult in which Moore fell, mortally wounded, in the hour of victory (16th Jan 1809)

Moore, Thomas, the nation il poet of Ireland, was born in 1779 in Dublin, where his father was a grocer, died near Devizes in 1852



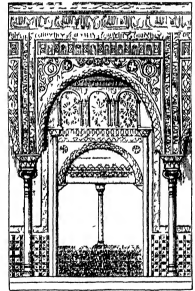
From Tranity College, Dublin, he passed in 1799 to the Middle Temple in London, nominally to study law, but he almost immediately formed a connection with the fashionable

MOORE --- MOORISH ARCHITECTURE

and literary society of which he was so long an ornament, and in 1800 he was permitted to dedicate his Translation of the Odes of Anacreon to the Prince of Wales next venture, the Poetical Works of the late Thomas Little, though partly written in a licentious vein, which he afterwards regretted, increased his reputation and in 1803 Lord Moura obtained for him the office of registrar of the admiralty court at Ber Moore went out, but almost imme diately appointed a deputy, and returned to England via the United States and Canada. and in 1806 published his Odes and Epistles The severe castigation of this work by Francis Jeffrey in the Edinburgh Review led to a hostile meeting between the critic and the author, but the duel was interrupted by the authorities before a shot was fired An allusion in English Bards and Scotch Reviewers, by Lord Byron, to a malicious report that the pistols on this occasion had been loaded only with powder, also produced a challenge from Moore, but matters were afterwards peaceably arranged Both Jeffrey and Byron were subsequently among the warmest friends of Moore In 1807 Moore agreed to write words for a number of Irish national airs, arranged by Sir John Stevenson In these Irish Melodics, which were not finished till 1834, he found the work for which his genius was peculiarly fitted, and it is on them that his poetic reputation will mainly rest With The Intercepted Letters, or the Twopenny Post Bag, by Thomas Brown the Younger (1812), Moore entered upon the field of political and social satire, in which his wit and playfulness found good account, other works of this kind are the Fudge Family in Paris (1818), Rhymes on the Road (1823), Memoirs of Captain Rock (1824), &c most ambitious work, the gorgeous Eastern romance of Lalla Rookh, was published in 1817, and brought its author £3000, but two years later he was compelled to retire to France in order to avoid arrest for a debt of £6000, afterwards reduced to about £1000, for which the dishonesty of his deputy at Bermuda had rendered him hable He returned to England in 1822, with the poem The Loves of the Angels, and ul timately succeeded in paying the debt by his literary exertions The Life of Sheridan was produced in 1825, and The Epicurean, a prose romance, in 1827 Next came the Lafe of Lord Byron, for which he received nearly £5000, and the Lafe of Lord Edward Fitzgerald His remaining works include The Summer Fête, a poem, Travels of an Irish Gentleman in search of a Religion, a serious apology for Roman Catholicism, and (in 1834) a History of Ireland for Lardner's ('yelopædia, an uncongenial task work, never finished He wrote little after this From 1835 he had enjoyed a pension of £300, and in 1850 his wife, whom he had married in 1811, received an additional annual grant of £100 Moore's Journal and ('orrespondence was published by his friend Lord John Russell in 1852 56

Moor fowl See Grouse

Moor-hen, or Gallinule See Gallinule Moorish Architecture, is that form of Saracone architecture which was developed by the Moslem conquerors of Spain in building their mosques and palaces. Its main



Moorish Decoration-Court of the Alhambra

characteristics are—the horse shoe arch, varied by the trefoil, cunquefoil, and other forms of arch, profuse decoration of intenors by elaborately designed arabseques in low relief, enriched by colours and gilding, as well as by geometrical designs worked in mesaics of glazed tiles, the slenderness of the columns in proportion to the supported

MOORISH ARCHITECTURE ---- MOORSHEDABAD

weight, and the curious stalactitic pendentives by which the transition is effected from the rectangular ground plan to the arched or domed roof. An important specimen of this style is the mosque of Cordova, now the cathedral, which was begun by



Moorish Doorway Cordova

Caliph Abd el Rahman (786 AD), com pleted by his son, and subsequently much It consisted originally of eleven aisles, and the eight aisles which were after wards added (976-1001) made it one of the largest buildings in Europe, but the effect of its great extent, 420 feet by 375, is marred by its height, which is only about 30 feet to the roof Another notable specimen of Moorish architecture is the Giralda or cathedral tower of Seville It is supposed to have been built by Abú Yusúf Yakúb (1171 AD) as a tower of victory, and was used by the Moslems as a minaret or mued-The base is a square of about dın tower 50 feet, from which the tower rises straight for 185 feet, and is now crowned by a belfry added in the 16th century The lower part of this tower is nearly plain, but from about one third of its height upwards it is enriched by sunk panels filled with orna mentation in relief, which give lightness and grace to the structure without affecting its general massiveness. The most character istic Moorish palace in existence is the Alhambra in Granada, an immense structure of simple and rather forbidding exterior, but within gorgeous almost beyond description (See Alhambra) In this palace are found

to perfection the distinctive characteristics of Moorish architecture

Moors, a Mohammedan, Arabic-speaking race of mixed descent, forming part of the population of Barbary, and deriving their name from the Mauri, the ancient inhabitants of Mauretania, whose pure lineal de scendants are, however, the Amazirgh, a branch of the Berbers The modern Moors have sprung from a union of the ancient inhabitants of this region with their Arab conquerors, who appeared in the 7th cen tury As the Mohammedan conquerors of the Visigoths in Spain (711-713) came from North Africa, the name Moor was also applied to them by Spanish chroniclers, and in that connection is synonymous with Arab and Suracen These Moors pushed northwards into France, until their repulse by Charles Martel at the great battle of Tours in 732, after which they practically restricted themselves to Spain south of the Ebro and the Sierra Guadarrama. Here, for centuries, art, science, literature, and chivalry flourished amongst them, whilst the rest of Europe was still sunk in the gloom of the dark ages Their internal dissensions and divisions, however, weakened them in face of the new Christian kingdoms of Aragon and Castile, and before the close of the 13th century their possessions were limited to the kingdom of Gra nada This, too, was finally subdued by Ferdinand the Catholic in 1492, and while great numbers of the Moors emigrated to Africa, the remainder, under the name of Mor iscos, assuming in great part a semblance of Christianity, submitted to the Spaniards The cruel proselytizing zeal of Philip II. however, excited a sanguinary insurrection among the Moors in 1568-70, which was followed by the banishing of many thousands, while Philip III completed the work in 1610 by finally expelling the last of these, the most ingenious and industrious of his Between 1492 and 1610 about subjects 3.000,000 Morascos are estimated to have left Spain The expulsion of the Moors was one of the chief causes of the decadence of Spain, for both agriculture and industries fell into decay after their departure The expelled Moors, settling in the north of Africa, founded cities from which to harass the Spanish coasts, and finally developed into the piratical states of Barbary, whose depredations were a source of ignitation to the civilized Christian powers even till well into the nineteenth contury

Moorshedabad. See Murshidabad.

MOORUK ---- MORAVIAN BRETHREN

Mooruk (Casuarius Bennettii), a variety of cassowary, inhabiting the island of New Britain, where it is made a great pet with the natives It is very swift of foot

Moorva. Same as Bowstring Hemp

Moose See Elk

Mora, a game known to the ancients, and still in vogue in the south of Europe The two players simultaneously present each a hand, with some of the fingers extended, at the same moment endeavouring to guess the aggregate number of fingers so extended. An accurate guess counts one, five is game

Moradabad, a town of India, in Rohil khand, in the United Provinces, 75 miles cut of Meerut, on the Ramganga It is noted for its metal work, and is a centre of local trade. It was founded by the Rohilla Afghans, and has a Protestant church and American mission, and a cantonment Pop 75,176. The district has an area of 2281 square miles. Pop 1,179,398

Moraine See Glaciers

Morales (mo ra'lts), Luis De, a Spanish painter, surnamed Ll Dicino, probably be cause he painted sacred subjects almost exclusively, was born at Badajoz in 1500, died there 1556. Invited to the court of Philip II, he lived for a short time at Madrid, and Philip latterly granted him a pension. His Mater Dolorosa, at Madrid, is considered his masterpiece. He is praised

for his skilful gradation of tints, and his power of giving expression to resigned sorrow

Morality, or MORAL PIA1, a sort of alle gorical play, embodying moral discourses in praise of virtue and condemnation of vice, the dialogue being carried on by personifications of virtues and abstract qualities Devil of the earlier Miracle Plays, which were never entirely superseded by the Moralities, became the Vice of the latter, some times he appears in person, with the Vice as his attendant Moralities first appeared about the beginning of the reign of Henry VI, and lingered until the reign of Eliza beth (about 1600) Latterly they maintained their interest by reference to current topics, but finally gave way to regular drama

Moral Philosophy See Ethics

Morat (mo ra, German, Murten), a town (2364 inhabitants) in the Swiss canton of Freiburg, on the Lake of Morat, 16 miles west of Bern Here, on the 22d of June, 1476, the Swiss Confederacy, aided by some allies from the Rhenish cities, routed with great slaughter Charles the Bold, duke of Burgundy.

Moratin', Leandro Fernandez, a Spanish writer of comedies, born in 1760 at Madrid, died at Paris in 1828 Moratin was the author of odes, sonnets, epistles, and other poems, as well as of five successful comedies, composed on the regular French models. He also wrote the valuable Origenes del Teatro Español

Mora'va, the chief river of Moravia, a tributary of the Danube which it joins after a course of about 200 miles

Moravia (German, Mahren), a north western province or crownland of the Austrian Empire, area 8578 square miles It is inclosed by the Carpathians and other mountains, and belongs almost entirely to the basin of the March or Morava (from which it takes its name), a tributary of the Danube The minerals are of considerable importance, and include iron, coal, graphite, and slate Nearly 97 per cent of the soil is productive, the chief crops being 1 ye, oats, barley, potatoes, beet root, and flax Fruit is very abundant, and large quantities of wine are annually produced Sheep in great numbers, and cattle, are reared Moravia is the most important manufacturing province of the em pire, after Austria Proper and Bohemia Its woollen industries are of world wide fame, and linen and cotton, beetroot sugar, iron and steel goods, machinery, beer, and spirits are also turned out in large quantities. The chief towns are Brunn, Olmutz, Znaim, and Iglau In 1029 Moravia was united to the Kingdom of Bohemia, with which it passed Moravia possesses a to Austria in 1526 provincial diet with 100 members, and sends 36 deputies to the imperial diets 70 per cent of the inhabitants are Slavonians (Czechs) and nearly 30 per cent Germans. total pop 2,276,870

Moravian Brethren, also called United Brethren, Herrnhuter, and officially Unitas Fratrum (Unity of Brethren), a Protestant sect or church which originally sprang up in Bohemia after the death of John Huss (See Bohemian Brethren) After the sanguinary religious wars which prevailed in Bohemia until 1627 they were everywhere almost annihilated Their doctrines were still, however, secretly cherished in Moravia. and in 1722 a colony emigrated thence, and were invited by the Lutheran Count Zinzendorf to settle on his estate near Berthelsdorf, in Saxony, where they built the town of Herrnhut, still the head quarters of the church The doctrines of the brethren had hitherto been more in harmony with the

Calvinistic than with the Lutheran form of Protestantism, but under the influence of Count Zinzendorf, who himself became a bishop, they attached themselves to the Lutheran Church From Herrnhut the Moravian Church extended to other points in Germany, and to England and the United States (1735) These three countries form self supporting home provinces of the Unitas, to which in 1889 the West Indies, hitherto a mission field, was added as a fourth Each has its synod and elders' conference, subject to the General Synod, which meets at Herrn hut once every 7-12 years The Moravian Brethren have always distinguished them selves as missionaries, and maintain stations in North and Central America, South Africa, Australia, and Tibet The Moravian Brethren are distinguished for the Puritanical simpli city of their life and manners, and for their earnest, if somewhat narrow and austere, plety The practice of living in exclusive communities or villages still obtains in Germany Within these communities the unmarried men sometimes live in common in a building assigned for that end, the unmarried women in another, widows in a third Moravian schools descreedly enjoy a high reputation even among those who are not members of the community The clergy are divided into bishops, priests, and deacons The Mo ravian church is estimated to number about 115,000 adherents, of whom 32,000 are in the three older home provinces

Mora-wood Same as Fustic

Moray See Elgin

Moray Firth, the great gulf on the north east coast of Scotland, containing at its widest extent the sea between Duncarsby Head in Caithness shire and Kinnaird Head in Aberdeenshire, a distance of 78 miles, but in a restricted sense that portion which lies between Tarbat Ness and Losuemouth (21 miles), and which extends into the Cromarty and Beauly Firths

Moray, or Murrai, James Stuart, Eart of, half brother of Mary Queen of Scots, natural son of James V of Scotland and Margaret Erskine, born about 1533 In 1558 he joined the Lords of the Congregation, and was soon recognized as the head of the reformers' party On Mary's return from France Moray became her favoured adviser, but her marriage with Darnley and subsequent events caused a breach between them which constantly widened On the deposition of Mary he was appointed regent, defeated her forces at Languide on her

escape from Lochleven (1568), and appeared as evidence against her at her trial in England. He consequently incurred the bitter hatred of the queen's party, but earned from the people the title of 'Good Regent'. In 1770 he was shot in the streets of Linhth gow by Hamilton of Bothwellhaugh, who was actuated by private greevances.

Morayshire See Flyin

Morbihan (mor bi in), a north western department of France, on the Bay of Bisc .y, area, 2624 square miles, of which less than half is arable The northern part is hilly. but the rest is low and level, especially along the coast, which is lined by several fertile islands and is deeply indented. The plains on the coast are fertile and the ordinary fruits are abundant, cider, butter, and honey are among the chief products. The fisheries are important, and the general trade, favoured by the harbours on the coast and by canals, is considerable. Iron is the chief mineral The chief town is Vannes Pop 563,468

Mordant, a substance frequently employed to fix the colours in dycing See

Mordaunt, Charles See Peterborough, Earl of

Mordvins, a race of people inhabiting European Russia, and belonging to the Bul garie or Volgaic group of the Finnish family of peoples They are found chiefly in the governments of Penza, Simbirsk, Saratov, Samara, Nishegorod, and Tambov Their chief sources of livelihood are cattle rearing, hunting, fishing, and bee keeping Their numbers are estimated at 480,000

More, HANNAH, popular writer on moral and religious subjects, born at Clifton, Bristol, about 1745, died there, 1933 talents early made her acquainted with Johnson, Burke, Garrick, and other literary men, and her plays, The Inflexible Captive, Percy, and the Fatal Captive, were famly successful After the production of the last in 1779 she devoted herself to the composition of works having a moral and religious tendency, the diffusion of tracts, and phil anthropic labours Her success was astonishing, the profits of her works during her lifetime exceeding £30,000 Her Strictures on the Modern System of Female Education. Colebs in Search of a Wife, Practical Piety, and Moral Sketches, are among her bestknown books

More, HENRY, D.D., a divine and philosopher, born at Grantham, in Lincolnshire, in 1614, died at Cambridge, 1687 He studied at Eton, and graduated at Christ College, Cambridge, in 1639 In the fol lowing year he published his Psycho-Zoia. or the First Part of the Song of the Soul, a blending of Christian, Cabbalist, and Llatonic doctrines. In 1675 he accepted a prebend in the cathedral of Gloucester, which it is supposed he took only to resign it to his friend Dr Fowler He also gave up his rectory of Ingoldsby, in Lincolnshire 1661 he became a fellow of the Royal Society His writings are characterized by the belief that Plato had received through Pythagoras a knowledge of Hebrew theology and was also favoured directly with supernatural The most admired are communications his Enchiridion Ethicum (1669) and Divine Dialogues concerning the Attributes and Providence of God

More, SIR THOMAS, a Chancellor of Eng land, only son of Sir John More, a judge of the Court of King's bench, born in London in 1480, beheaded 1535 A portion of his youth was spent in the family of Cardinal Morton archbishop of Canterbury, and chancellor, and he was then sent to Oxford, and afterwards entered at Lincoln's Inn had already formed an intimate and lasting friendship with Erasmus About 1502 he became a member of parliament, and un mediately made for himself a place in his tory by upholding the privileges of the House of Commons to treat all questions of supply as their own exclusive business On the accession of Henry VIII he was made under sheriff of London In 1514 he was envoy to the Low Countries, soon after was made a privy councillor, and in 1521 was knighted He appears to have ere this time considerably enriched himself by practice, and with his wife, a daughter of a gentleman of Essex named Colt, he kept up a noble hospitality In 1523 he became speaker of the House of Commons, and in 1529 succeeded Wolsey in the chancellor-When Henry began his attacks on the papal supremacy More at once took up the position which his conscience dictated as a supporter of the old system marked him out for vengeance as an opppnent of his matrimonial views, and More endeavoured to shield himself by retiring from office He was requested to take the oath to maintain the lawfulness of the mar riage with Anne Boleyn His refusal to do so led to his committal to the Tower, trial for misprision of treason, and execu

tion His chief work is the Utopia (in Latin), a philosophical romance describing an ideal commonwealth, which evinces an enlightenment of sentiment far beyond that of his time

More'a. See Greece

Moreau (mo 10), JEAN VICTOR, French general, born at Morlaix, in Bretagne, in 1763, died 1813 Bred to the law he early displayed a predilection for the inilitary profession, and in 1789 he joined the army of the north at the head of a battalion of volun He so distinguished himself that he was named commander in chief of the irmy of the Rhine and Moselle in 1796, destined to threaten Vienna simultaneously with the invasion of Italy by Bonaparte His con duct of the operations, and especially of the retreat to the French frontier in the face of a superior army, showed exceptional stra tegic power. In 1799 he was in command of the army of Italy, and next your had the command of the armics of the Danube and the Rhine The passage of these rivers, and a series of victories, ending with Hohen linden, induced the Austrians to ask for Being found guilty of participation in the conspiracy of Pichegiu and Cadoudal against Napoleon (1804), he had to go into exile, and purchased an estate in Penn sylvania, where he resided some years He was subsequently induced to aid in the direction of the alhed armies against his own country, but was mortally wounded in the battle before Dresden in 1813, and died a few days later

Morecambe Bay (mör'kam), a bay on the north west coast of England, running into Lancashire and Westmoreland 1t is very shallow, and proposals to reclaim the greater portion of it have been frequently made

Moreen', a woollen or woollen and cotton fabric made in imitation of moirc (that is, having a watered appearance), and used for

curtains, dresses, &c

Mo'rel, a genus of edible mushrooms (Morchella), applied specifically to Morchella es culenta. This is plentiful in some parts of Britain, and common in Germany. It is much used to flavour gravies, and is some times employed instead of the common mushroom to make ketchup.

More'ha, a town of Mexico, capital of the state of Michoacan, in a valley 6400 feet above sea level It enjoys a mild and salubrious climate, is well built, has a cathedral, several elegant churches, and fine prome-

nades Pop about 34,000

Morel'lo, a fine variety of cherry with fruit that becomes almost black if allowed to hang

More'los, an inland state of Mexico, south of Mexico, containing the volcano of Popocitepetl, area, 1776 sq. miles, pop 141,565

Moresques, in painting See Arabesques Moreton Bay, the port of Brisbane, the capital of Queensland It is about 40 miles long N and s by 17 miles wide, and receives the waters of the Brisbane and other rivers The anchorage is good

Moreton Bay Chestnut (l'astanosper mum austrāle), a leguminous tree of Australia, with pea like yellow flowers and edible seeds somewhat resembling chestnuts

Moreton Bay Pine See Araucaria

Moreto y Cabana (mo ra'tō ē ka ban'ya). AGUSTIN, Spanish dr unatist, born at Madrid ın 1618 He studied at Alcala (1634-39), entered the household of the Cardinal Arch bishop at Tol.do, took holy orders, ulti mately withdrew from the world to an ascetic religious brotherhood, and died in 1669 He was a friend and largely in imitator of Lope de Vega and Calderon, but by his develop ments on the humorous side is sometimes reguled as the founder of true comedy in Spain He left more than 200 works, one of which I'l Desden con el Desden (Scorn for Scorn), is classed in the four most perfect products of the Spanish drama.

Morgan, Sidner, Lady, authoress and brilliant society figure, born somewhere about the year 1783, the actual date having been whinsically conceiled by her Her father was an actor on the Dublin stage. named MacOwen or Owenson She carly ittracted attention by her musical and other accomplishments In 1797 she published a volume of poems, followed by a collection of Irish songs, and two novels, entitled St Clair, and the Novice of St Dominick In 1806 appeared her Wild Irish Girl, a novel which passed through seven editions in two In 1811 she married Sir Charles Morgan, an enment physician h r other writings are the novels of O'Don nell, Florence Macarthy, and the O'Briens and the O Flahertys, the Life and Times of Salvator Rosa, Woman and her Master, and Passages from my Autobiography She died in 1859

Morganatic Marriage, in some Euro pean countries, one in which it is stipulated that the wife (who is inferior in birth to the husband) and her children shall not enjoy the privileges of his rank nor inherit his possessions The common law of Germany permits such marriages only to the high nobility

Morgarten, a place in Switzerland, Can ton Zug, where a small body of Swiss in 1312 totally defeated a large force of the Austrians

Morghen, RAPHAEL SANZIO, Italian en graver, born in 1758 He studied at Rome under Volpato, whom he assisted in en graving the famous pictures by Raphael in He settled in Florence in the Vatican 1793 as professor of engraving in the Academy of Arts, and died in 1833 His works number about 200 in all, many of them of large size Among the chief are the en graving of Leonardo da Vinci s Last Supper, the Transfiguration, after Raphiel, a Mag dalen, after Murillo, a Head of the Saviour, after Da Vinci, the Car of Aurora, after Guido, The Hours, after Poussin, the Prize of Diana, after Domenichino, the Monu ment of ('lement XIII, after Canova, The seus vanquishing the Minotaur, portraits of Dante, Petrarca, Ariosto, Tasso, &c

Morgue (morg), LA, in Paris, a place behind Notre Dame, where the bodies of unknown persons who have perished by accident, murder, or suicide are exposed, that they may be recognized by their friends

Morier, James, English novelist, born in 1780 He accompanied Lord Elgin as private secretary on his embassy to Constantinople, made the campaign of Egypt in the suite of the grand viver, was taken prisoner by the French, and after his release became from 1810 to 1816 British envoy at the court of Persia. He died at Brighton in 1849. In 1812 and in 1818 he published accounts of two Journeys through Persia to Constantinople, but he was best known by his Adventures of Hajji Baba of Ispahan (1824), Adventures of Hajji Baba in England (1828), Zohrab the Hostage (1832), Ayesha the Maid of Kars (1834)

Morin'da, a genus of Amatic trees of the

cinchona family, the bark or roots of which yield red and yellow dyes

Moringa'cee, a natural order of plants, closely akin to Leguminose and containing only the genus Moringa See Ben

Mor'ion, a helmet of Queck Lizabeth

what like a hat in shape, often with a crest or comb over the top, and without

beaver or visor, introduced into Britain from France or Spain about the beginning of the 16th century

Morisco See Moors

Morisonians See Evangelical Union Moritz See Maurice of Nassau

Morlaix (mor'la), a seaport of France, department of Funstère, 34 miles north east of Brest, on a small estuary, with a government tobacco factory Pop 16,086

Morland, George, painter, the son of a painter, born in London 1763, died 1804 He lived a very dissipated life, many of his best pictures being painted within the rules of a debtors' prison. His work deals with rustic and homely life, and the best of it is now highly prized by connoisseurs. He had extraordinary popularity during his lifetime, and about 250 of his pictures are said to have been engraved. The Interior of a Stable now in the National Gallery is perhaps his masterpiece.

Morley, a mun bor of England, in York shine, 5 miles south west of Lecds, eng uged in the woollen manufacture Pop (1901), 23,638 It gives name to a parl div

Morley, Hanry, LL D, born in London 1822, educated at King's College, prac tised medicine in Shropshire and teaching in Liverpool, and came to London as a nourn dist in 1850 From 1857 to 1865 he was English lecturer at King s College, in the latter year he became professor of the English language and literature at Uni versity College, London, and in 1878 at Queen's College From 1882 to 1890 he was principal of University Hall, London He died in 1894 His mor important works are connected with the history of English literature, and include First Sketch of English Literature, English Writers (a large work left incomplete), English Liter ature in the Reign of Victoria, &c He edited various literary works, wrote lives of Palissy, Cardan, Clement Marot, &c

Morley, Right Hon John, LL D., PC, &c, author and politician, born at Black burn, Lancashire, 1838, was educated at Cheltenham and at Lincoln College, Ox ford, where he graduated B A in 1859 He was called to the bar in 1873, was for some time editor of the Literary Gazette, conducted the Fortnightly Review from 1867 to 1882, and edited the Pall Mall Gazette for three years (1880-83), and Macmillan's Magazine for two years (1883-85) He also edited the English Men of Letters series, to which he contributed the volume on

Burke He is author of Critical Miscel lanes, Voltaire, Rousseau, Diderot and the Encyclopedists, Life of Cobden, Walpole in the English Statesmen series, Life of Gladstone (1903), &c He represented Newcastle from 1883 to 1895, and in 1896 became member for the Montrose burghs Radical in politics, he is a supporter of Irish Home Rule, and was third secretary for Ireland in 1886, and ag un in 1892-95

Mormaer See Maormor

Mormons, a sect founded in 1830 by Joseph Smith, a native of the United States The distinguishing pecuharities of the sect are—the belief in a continual divine icvelation through the inspired medium of the prophet at the head of their church, the practice of polygamy, and a complete hier archical organization. The supreme power, spiritual and temporal, rests with the president or prophet (elected by the whole body of the church), who alone works miracles and receives revelations The Mormons accept both the Bible and the book of Mor mon as divine revelations, but hold them equally subject to the explanation and cor rection of the prophet The latter men tioned book (in large part a kind of his torical romance written by one Solomon Spaulding in 1812) pretends to be a history of America from the first settlement of the continent after the destruction of the tower of Babel up to the end of the 4th century of our era, at which time flourished the legendary prophet Mormon, its reputed au It was said to have been written on gold plates, and concealed until its hiding place was revealed to Smith by an angel The name given to it was evidently owing to the important part which Spaulding had assigned to Mormon and his son Moroni in his novel, but Smith and his coadjutors, in stead of confining themselves to the original manuscript, had clumsily engrafted upon it a number of maxims, prophecies, &c, evi dently garbled from the sacred volume, and interpolated in such a manner as to involve anachronisms and contradictions The doc trine of the Mormons is a mixture of ma terialism and millenarianism, and then most distinctive feature, polygamy, which, though originally condemned in the Book of Mor mon, was introduced under a theory of 'spi ritual wives', and a mysterious system of unrestricted marriage called 'sealing' The Mormons first appeared at Manchester, New York, whence they were compelled by the persevering hostility of their neighbours to flee, first to Kirtland in Ohio (1831), then to Nauvoo, the 'City of Beauty,' in Illinois (1838), and finally to the Salt Lake in Utah (1848) In 1844 the founder, Joseph Smith, was shot by a mob in Carthage prison, where his lawless behaviour had brought him The advance made by Mormonism seems to have been due far more to the abilities of Brigham Young, the successor of Smith. than to the founder himself, who was little better than a dissipated and immoral scamp Under Young's direction large tracts of land at Salt Lake were brought under cultivation, an emigration fund was estab lished, and a skilful system of propagandism set on foot, by which large numbers of con verts were brought from Europe, especially from Great Britain A state was organized under the name of Deseret Congress refused to recognize it, but erected Utah into a territory, and Brigham Young was appointed governor of it. He was soon re moved by the United States authorities. but after a time the Mormons were left pretty much to themselves In 1870 ('on gress passed a bill to compel them to re nounce polygamy, or quit the United States A prosecution was instituted against Brig ham Young, who was sentenced to fine and imprisonment In 1877 Young died and was succeeded by John Taylor, an English man, who in turn was succeeded as president by Wilford Woodruff in 1887 In 1890 he proclaimed that polygamy is no longer taught as a doctrine of Mormonism

Morning-glory, a name given to several chibing plants of the convolvulus family, having handsome purple or white, some times pink or pale blue, funnel shaped flowers

Morning Post, a London daily news paper dating from 1772, conservative in politics, and making a feature of giving events of interest among the upper classes

Morning-star, the planet Venus when it rises before the sun

Morny, Charles Auguste Louis Joseph, Comie de, French politician, said to have been a half brother of Louis Napoleon, born at Paris 1811, died 1865 He was for a time in the army, then tried commercial speculation, and finally politics He took a prominent part in the coup d'etat of 1851, and was a prominent figure under the second empire

Morocco, or Marocco (Arabic name, Moghreb el alsa, the Extreme West), an empire or sultanate occupying the north-west

extremity of Africa, bounded by the Atlantic Ocean, the Mediterranean, Algeria, and the desert, area, about 300,000 square miles Its most remarkable natural feature is Mount Atlas, the great chain or series of chains extending through it from north-east to south west, and reaching a height of 12,000 to 15,000 feet Between the mountains and the sea are table lands and plains, some of them of great fertility The rivers are unimportant, being mostly dry for part of the year, and generally diminishing in volume as they approach the sea The coast offers few good harbours, the most fre quented are Tangier, El Araish (Laraiche), Rabat, and Mogador The climate in many parts is pleasant and temperate, in many others the summer heat is insufferable. The mmerals include gold, silver, copper, iron, and lead in larger or smaller quantities The flora includes the esculent oak and cork oak. in the higher regions of the Atlas the ced ii and Aleppo pine, the date palm and the dwarfpulm cast and south of the Atlas Agricul ture is in the lowest possible condition, and the annual production is calculated barely to supply the wants of the country The cereal crops include wheat, barley, and maize, but dhurra or millet constitutes the chief support of the population The vine is cul tivated only near towns for the sake of the fresh grapes and for the raisins All the fruits of the south of Europe are cultivated to some extent Among the wild animals are the lion, panther, jackal, hyena, wild boar, gazelle, and several species of large antelone The locust is a cause of much de vastation The ostrich is found on the south ern frontiers Cattle and sheep are reared, and the spir ted small horses for which the country was once famous arc still numerous. There are large numbers of goats, which fur mish a principal article of export—the wellknown Morocco leather In general, among the rural population, each family supplies all its own wants In the towns, however, some manufactures have sprung up, besides the well known leather Fez makes and exports the cloth caps which bear its name Carpets, embroidered stuffs, pottery, arms, are also made The trade is carried on by caravan with the interior, or by sea with European states, especially with Great Britain, next to which comes France Berbers are the oldest inhabitants of the country, and they devote themselves to agriculture rather than to pastoral pursuits. The Arabs form the bulk of the rural popu

lation in the plains, some of them are cultivators, and others are Bedawin In the towns along the coast are found the Moors, and a considerable number of Jews inhabit all the commercial towns To these must he added the negroes and their posterity of every shade The civilization of Morocco has sunk to a low condition The education at the schools and at the University of Fez does not go beyond the theology of the Ko-The public libraries, once famous, are now dispersed Morality is represented as being in a deplorable state The sovereign or sultan, styled by Europeans emperor, 1, absolute in the strictest sense The im penal revenues (about £500,000 per annum) are derived from arbitrary imposts on property, duties on imports and exports, monopolies, and fines or confiscations. The military force maintained by the sultan does not ordinarily exceed 25,000 The marine force is insignificant. The chief towns are Mo rocco and Fez, the one in the south west, the other towards the north east -Morocco in ancient times formed part of Mauritania, and about 43 A D was incorporated in the Roman In the latter part of the 7th cen tury the Arabs spread over North Africa. and took possession of Mauritania Among ruling dynasties since then have been the Almoravides, Almohades, and others The present dynasty, the ninth, was founded In 1814 the slavery of Christians in 1648 was abolished, and priacy was prohibited in The conquest of Algeria brought about complications with France, and the plundering of vessels by pirates has often caused troubles with European powers In 1859 a war broke out with Spain, owing to attacks made by some of the wild tribes upon the Spanish territory, and resulted in a cossion of land and an indemnity of $\pounds 4,000,000$ to Spain The population is estimated at from 6.000,000 to 6.500,000

Morocco, the capital (conjunctly with Fez) of Morocco, lies in the south west of the country, on an extensive and fertile plain, 1500 feet above sea level. It is nearly 6 miles in circuit, and is walled, though its walls and towers are in a ruinous condition. The streets are unpaved, dirty, narrow, and arregular. There are several open areas used as market places, a covered bazaar, and many mosques. Near the palace, which is on the south of the city, is the Jews' quarter (El Millah), a walled inclosure of about 1½ mile in circuit, one half of it nearly in ruins, very crowded, and excessively filthy. There are

several tanning and leather dyeing establishments Pop estimated at 40,000 to 50,000

Morocco, a fine kind of leather made from the skins of goats, imported from the Levant, Barbary, Spain, Belgium, &c, tanned with sumaoh, dyed, and grained, the last process being that which gives it its well known wrinkled appearance. It is extensively used in the binding of books, upholstering firmiture, making ladies' shoes, &c. Imitation moroccos are made from sheep skins, so perfect in appearance that it is difficult to distinguish them, but they are entirely lacking in the durability of the real article. The art of preparing morocco is said to have been derived from the Moors

Moron', a town of Spain, in Andalusia, 32 miles north east of Seville. It has a fine church, and the ruins of a castle, long one of the most important strongholds of Spain, blown up by the French in 1812. Pop. 14,879.

Moroxite, the crystallized form of apatite, occurring in crystals of a brownish or greenish blue colour

Morpeth, a municipal and parl borough in England, Northumberland, on the Wandsbeck, 14 miles north by west of Newcastle It has a fine old parish church in the decorated English style. Its manufactures are inconsiderable, but there are large collieries in the vicinity. It returns one member to parliament. Pop of mun bor (1901), 6158, of parl bor, 49,969.

Morpheus (mor'fus), in Greek mythology, the son of Sleep and god of dreams

Mor'phia, MORPHINE, the narcotic principle of opium, a vegetable alkaloid of a bitter taste, first separated from opium in It forms when crystallized from alcohol brilliant colourless prisms of adamantine lustre As it is very slightly soluble in water, it is never used alone medicinally, but it readily combines with acids forming salts extensively used in medicine. In small doses it is powerfully anodyne, in large doses it causes death, with narcotic symp-It is very commonly administered medicinally by subcutaneous or hypodermic injection, and the practice of injecting morphia has become a not infrequent vice, leading to a diseased mental state known as morphinomania

Morphology, a branch both of zoology and botany which deals with the structure and form of animals and plants respectively, and their different organs, from those of the lowest to those of the highest type In morphology questions of homology and ana logy (see Homologous, Analogue) are of the greatest importance, and morphology may be said to lie at the foundation of all true systems of classification and arrangement

Morris, Lewis, English poct, born near Caernarthen, Wales, 1834, educated at Oxford, where he graduated first class in classics in 1855. He was called to the bar in 1861. His poems have been widely popular, many of them running through numerous editions, they include Songs of Two Worlds, Epic of Hadles, Gwen, Ode of Life, Songs Unsung, Gyeta, Songs of Britain, &c. His Jubilee Ode was recognized by a silver medal from her Mujesty. He was knighted in 1895.

Morris, RICHARD, LL D, English scholar, born in London 1833, died in 1894 was educated at Battersea College, became lecturer on the English language and liter ature at King's College School in 1869, took holy orders, and became curate of Christ Church, Camberwell, in 1871, and head master of the Royal Masonic Institution for boys in 1875 He did excellent service to the national study of English, and was long an important member of the Early English Text and Chaucer Societies edited Early English Alliterative Poems, Old English Homilies, Legends of the Holy Rood, the works of Chaucer and Spenser, Specimens of Early English, &c, and wrote several grammatical works He was also a distinguished Pâli scholar

Morris, WILLIAM, English poet, art writer, &c, born in 1834, and educated at Marlborough and at Exeter College, Ox ford His artistic bent and intimacy with the Rossetti circle prompted him to embark in the designing and manufacture of high class decorations for house interiors venture turned out a successful business speculation, and has had a material effect in improving the style of design employed for decorative textiles, wall papers, &c His poems include The Life and Death of Jason, 1867, The Earthly Paradise, 1868-70, Love is Enough, 1873, Sigurd the Volsung, 1877, &c He translated various Scandinavian works, also Virgil's Æneid and Homer's Odyssey into English verse, and published romantic tales, lectures on art, &c He was a leader of the socialistic movement in Britain He died in 1896

Morris-dance (that is, Moorish dance), a dance supposed to have been derived from the Moriscos in Spain, formerly danced at puppet shows, May games, &c, in England Bells were fastened to the feet of the performers, which jingled in time with the music, while the dancers clashed their staves or swords. In the reigns of Henry VII and VIII it was a principal feature in the popular festivals

Morrison, Robert, D.D., English mis sonary and orientalist, born 1782, died 1834. In 1807 he went out as a missionary for Canton. In 1814, having completed the issue of the New Testament in Chinese, he commenced, with the assistance of Dr. Milne, who had joined him in 1813, the translation of the Old Testament. This work was completed in 1818. He was also the author of a Chinese grammar and dictionary, Hore Sinica, or Tianslations from Popular Chinese Literature, Dialogues translated from Chinese, &c.

Morse, another name for the walrus or sea horse See Walrus

Morse, Samuel Finier Breeze, inventor of the electro magnet telegraph in its first practicable form, born at Charlestown,



Samuel Morse

Mass, 1791, died at New York, 1872 He was educated at Yale College, where he devoted special attention to chemistry and natural philosophy, but in 1811 went to England to study painting under West. In 1813 he was awarded the gold medal of the Royal Academy for his model of the Dying Hercules Returning to the United States in 1815, he continued painting, and in 1826 succeeded in establishing the 'National Academy of Design,' of which he was first president. In 1829 he went to Europe for

three years, and during the return yovage worked out roughly a plan for employing electro magnetism in telegraphy It was not until 1835, however, that he was able to exhibit an instrument that was found to By July 1837 this instrument work well was perfected, and ultimately in 1843 Con gress granted him means to construct an experimental line between Washington and Baltimore From that time Morse s instru ment came into general use in America and Furope In 1857 the representatives of ten countries met at Paris, and voted him 400,000 francs.

Morse's Telegraph See Telegraph Morshansk', a town of Central Russia, government of Tambov, a great centre of trade Pop 21,190

Mortality, LAW OF, the statement of the average proportion of the number of persons who die in any assigned period of life or in terval of age, out of a given number who enter upon the same interval, and conse quently the proportion of those who survive Tables showing how many out of a certain number of infants, or persons of a given age, will die successively in each year till the whole become extinct, are generally called tables of mortality In England the bills of mortality, or abstracts from parish registers, were long the only means of arriving at these results, but being found very imper fect and unsatisfactory, they were sup planted in 1836 by a general registration. The registers, if kept with accuracy and minuteness, enable us to determine the proportion of deaths, not only at different ages and in different regions, but at different seasons, in persons of different occupations and habits, in towns, or the country, and thus afford valuable materials for the science of political economy The average rate of mortality is affected by regular or constant causes, such as race, climate, age, sex, pro fession, social position, density of population, political institutions, habits, &c, and by such irregular or occasional causes as war. famine, pestilence, &c, but notwithstanding the interruption of these occasional causes a constant tendency to a mean has been found to exist in any given state of society The tendency of a population to increase de pends rather on the facility of procuring the means of subsistence than on the rate of mortality

Mortare a mixture of sand with slaked lime and water, used as a cement for uniting stones and bricks in walls. The proportions vary from 1½ part of sand and 1 part of lime to 4 or 5 parts sand and 1 of lime. When exposed to the action of the air this mixture absorbs carbon dioxide and 'sets,' forming a hard, compact mass. Hy draulic mortars, which harden under water, and are used for piers, submerged walls, &c., are formed from so called hydraulic lime, containing considerable portions of silica and alumina. See also Comet

Mortar is a kind of short cannon, of a large bore, with a chamber, used especially for throwing shells. The fire from mortars is what is termed vertical fire, the mortar being directed at a high angle and the shell striking the ground nearly vertically. The principal recommendations of vertical fire are, that the shells search behind cover and produce a great moral effect, also that at high elevations a great range is obtained with a comparatively small charge of powder

Mortgage, in law, is a pledge of land, tenement, or other unmovable property, as a security for debt, on condition that if the debt be not repaid in the time and manner specified in the transaction the pledge shall be forfested Mortgages in England may be either legal or equitable. A legal mortgage must be in writing An equitable mortgage may be constituted by adeposit of title deeds It in fact constitutes an acknowledgment of a grant of security for advances, and implies an engagement to execute a legal mortgage if required Such a deposit will cover advances made subsequently to it stock shares may also be mortgaged in this way If the mortgager fail to redeem the mortgage the mortgagee acquires by law the absolute title to the property Equity, however, overrules this condition of the common law and gives the mortgager a right of re entry on his property on condition of subsequent payment of his debt or obligation with interest This is called his equity of redemption It may be exercised within twenty years of the mortgagee's entry on the estate or of his last written acknowledgment of the mortgager's interest The mortgager may be compelled to redeem his pledge, or forfeit his equity of redemption, by the process of foreclusure, but the equity courts give every indulgence to a mortgager before allowing the mortgage to be absolutely foreclosed, and will prolong the period several times if there is any prospect of the debtor being able to pay Scotland a mortgage is called an heritable

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Mortification, in medicine, is the death of a part of the body while the rest continues alive, and often in a sound state Mortification is a popular term, the scientification is a popular term, the scientification is generally applied to the death of soft parts, the latter to the death of bone. Mortification is generally induced by inflammation, by exposure to freezing cold, by hospital fevers, by languid, or impeded, or stopped circulation, as in cases of bedridden or palsied persons, and by improper food, particularly the spurred rye

Mortmain (Fr mort, dead, main, hand), in law, possession of lands or tenements in dead hands, or hands that cannot alienate. as those of a corporation Alienation in mortmain is an alienation of lands or tene ments to any corporation, sole or aggregate. ecclesiastical or temporal, particularly to religious houses Such conveyances were forbidden by Magna Charta, and have been restrained and interdicted by subsequent statutes By 7 and 8 Wm III xxxvii, and 51 & 52 Vict xlii (1888) a license from the crown dispenses from the statutes of mort main, but in many cases a special charter or statute renders such license unnecessary

Mosaic, a term applied to a kind of in laid work formed by an assemblage of little pieces of enamel, glass, marble, precious stones, &c, of various colours, cut, and disposed on a ground of cement in such a manner as to form designs, and to unitate the colours and gradations of painting This kind of work was used in uncient times both for pavements and wall decora tion, while in modern times paintings are by this means copied, and the art is also used in pavements, jewelry, &c The most remarkable modern works of this kind have been executed by Roman, Venetian, and Russian artists, those of the Roman school being the most celebrated, and consisting in particular of a series of portraits of the popes, and copies of notable paintings by the great artists, such as Raffaele, Domenichino, Guido, &c For the production of these works rods of opaque coloured glass are employed, an immense variety of col ours and shades being used Pieces are cut from the ends of these rods, according to the colour required, and are arranged side by side, their lower ends being attached by the cement while their upper ends show From such works, when on a the design small scale, sections may be cut across, each section exhibiting the pattern

Mosaic Gold, an alloy of copper and zinc, called also *ormolu* (which see), also a sulphide of tin, the *aurum musivum* of the ancients

Mosaic Wool-work, rugs, &c, made of variously coloured woollen threads, arranged so that the ends show a pattern The threads are held firmly in a fname, so as to form a dense mass, with the upper ends of the threads presenting a close surface, this surface is smeared with a cement, and has a backing of canvas attached, after which a transverse section is cut the desired thick mass of the pile, and so on with a number of similar sections

Mosasaurus, a gigantic extinct marine lizard occurring in the calcareous freestone which forms the most recent deposit of the



Skull of Mosasau us Hofmanni

Cretaceous formation This reptile was about 25 feet long, and furnished with a tail of such construction as must have rendered it a powerful oar

Moscheles (mö'she les), IGNAZ, a pianist and composer, born it Prague 1794, his father being a Jewish merchant He was professor of music at the Royal Academy, Loudon, in 1821-46 Mendelssohu in Berlin and Thalberg in London were among his pupils, and at Mendelssohn's request Moscheles gave up his London professorship and took a similar post at Leipzig, retaining it till his death in 1870 Among his finest compositions may be mentioned his Concertos Nos 3, 4, and 5, the Concertos Fantastique and Pathetique, his Sestett and Trio, his Sonatas Caractéristique and Mélancolique, and his studies

Moschidæ (mos'kı d $\bar{\epsilon}$), the musk deer family of animals See Musk-drer

Moschus, a Greek pastoral poet, a native of Syracuse The time when he flourished is not accurately known, some making him a pupil of Bion, who is supposed to have lived under Ptolemy Philadelphus (3d century B C), while others suppose him a contemporary of Ptolemy Philometor (B < 160) Four idyls form the whole of the remains

of Moschus, of which the most beautiful is the fine lament for Bion

Mos'cow (Russim, Moskaa), the second capital (formerly the only capital) of the Russian Limpire. It is the chief town of the government of the same name, and is situated in a highly cultivated distriction the Moskwa 100 miles south east of St. Petersburg, with which it is in direct communication by rail. It is autrounded by a wall or earthen ram.

part 26 miles in circuit and of no defensive value, and a considerable portion of the inclosed space is unoccupied by buildings. The quarter known as the kneml or kremlin, on a height about 100 feet above the river, forms the centre of the town, and contains the principal buildings. It is inclosed by a high stone wall, and contains the old pal ace of the crars and several other palaces, the cathedral of the Assumption, founded



Moscow-General View of the Kremlin

in 1326, rebuilt in 1472, the church of the Annunciation, in which the emperors are recrowned, the cathedral of St Michael, the Palace of Arms, an immense building occupied by the senate, the treasury, and the arsenal, and the Tower of Ivan Veliki (209 feet), surmounted by a gilded dome, and having at its foot the great Czar Kolokol, or king of bells, 60 feet round the rim, 19 feet high, and weighing upwards of 192 tons, the largest in the world Outside the Kreml the chief building is the cathe dral of St Vassili with no less than twenty gilded and painted domes and towers, all of Among the different shapes and sizes principal educational establishments are the Imperial University, founded in 1755 by the Empress Catharine It has a rich museum and a library of 200,000 volumes, and is the most important of the Russian univer Moscow is the first manufacturing city in the empire, and of late years its

indistrial and commercial activity has greatly increased The principal manufac tures are textile fabrics, chiefly woollen, cotton, and silk, besides hats, hardware, leather, chemical products, beer, and spirits From its central position Moscow is the great entrepot for the internal commerce of the empire The found ition of the city dates from 1147 It became the capital of Muscovy, and afterwards of the whole Russian Empire, but was deprived of this honour in 1703, when St Petersburg was founded The principal event in the his tory of Moscow is the burning of it in 1812 for the purpose of dislodging the French from their winter quarters Pop (1897), 1,035,664 -The government forms an un dulating tract of about 13,000 square miles. and the soil is mostly productive, the forests

occupying about 39 per cent Pop 2,433,356

Moselle (mo /el', German, Mosel), a river
which rises in France, in the department of

Vosges, and which after a winding, and in some parts very tortuous, course falls into the Rhine at Coblenz, total length, about 360 miles, of which 220, commencing at the junction of the Meurthe, are navigable. The wines of the Moselle basin are well known as light sparkling wines, with a marked aroms.

Moselle, formerly a department of France, area, 2034 square miles The south eastern and major pait was cided to Germany in 1871, the remainder, united to Meurthe, forms the new department of Meurthe et Moselle (which see)

Moses, leader, prophet, and legislator of the Inaclites, was born in Egypt about 1600 BC, during the time of the oppression of the Hebrews His father, Amram, and mother, Jochebed, both of the race of Levi, were obliged to expose him in obedience to a royal edict, but placed him in a basket of bulrushes on the river border, where he was found by the daughter of the Egyptian king as she went to bathe She adopted him as her son, and in all probability had him educated for the duties of the priesthood, the means of instruction thus afforded him being the best which his time possessed His expedition into Ethiopia, in his fortieth year, as leader of the Egyptians, when he subdued the city of Saba (Meroe), won the affections of the conquered Princess Tharbis, and married her, rests only on the tra dition preserved by Josephus An outrage committed by an Egyptian on a Hebrew excited his anger, and he secretly slew the The deed became known, and Egyptian he escaped the vengeance of the king only by a hasty flight into Arabia Here he took refuge with Jethro, a Midianitish prince and a priest, and espoused his daugh ter Zipporah The promises of God that his race would become a great nation occu pied much of his thoughts, and at last God appointed him the chosen deliverer from the bondage in Egypt Being slow of speech, and possessing none of the arts of an orator, God therefore gave him power to prove his mission by miracles, and joined to him his elder brother Aaron, a man of little energy, but of considerable eloquence Thus pre pared, Moses returned to Egypt at the age of eighty years to undertake the work At first he had the greatest obstacles to overcome, but after the visitation of ten destructive plagues upon the land, Pharaoh suffered the Hebrews to depart Moses conveyed them safely through the Red Sea, in which

Pharaoh, who pursued them, was drowned with his army New difficulties arose, however The distress of the people in the desert, the conflicts with hostile races, the realousies of the elders, often endangered his authority and even his life, despite the miraculous attestations of his mission During the term of the encampment at Sinai he received the Ten Commandments and the laws for the regulation of the lives of the Israelites When they were already near the end of their journey towards ('anaan Moses saw himself compelled, in consequence of new evidences of discontent, to lead them back into the desert, for forty years more of toilsome wandering He was not himself permitted, however, to see the Israclites settled in their new country on account of a murmur which, in the midst of his distresses, he allowed to escape against his God After appointing Joshua to be the leader of the Hebrews he ascended a moun tain beyond Jordan, from which he surveyed the land of promise, and so ended his life in his 120th year All superstitious reverence for his bones or his place of sepulture was prevented by the secrecy of his burial, and its effectual concealment from the people See Pentateuch

Mosheim (mos'hīm), Johann Lorenz von, Garman theologian, born at Lubeck in 1694, studied at Kiel In 1723 he became professor of theology at Halmstadt In 1747 he was appointed professor and chancellor of the University of Gottingen, where he remained till his death in 1755 Mosheim was the father of ecclesiastical history. His principal work on this subject is the Institutiones Historiae Ecclesiastice (1755), afterwards published under various other forms, and translated into German and English.

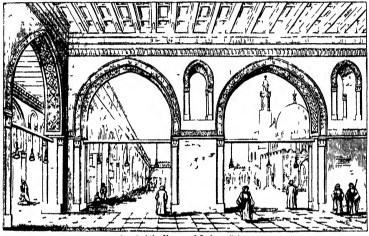
Moskwa, Battle of the See Borodino Moslem (Arabic, muslim, a true believer, plural, muslimin, hence the corrupt form, musulman), a general appellation in Euro pean languages for all who profess Moham medanism

Mosque, a Mohammedan church or house of prayer These buildings are constructed in the Saracenic style of architecture, and often astonish by their extent and the grandeur and height of their cupolas or domes In these Mohammedan places of worship we find neither altars, paintings, nor images, but a great quantity of lamps of various kinds, arabesques which form the principal interior ornament, and sen tences from the Koran written on the walls

Every mosque has its minaret or minarets (which see) The buildings are often quadrangular in plan, with an open interior court, where are fountains for ablutions. The floor is generally covered with carpets, but there are no seats. In the direction towards Merce is the mihrab, a recess in the wall to direct the worshippers where to turn their eyes in prayer, and near this is the minuter of pulpit. The buildings may embrace

accommodation for educational purposes, &c., besides the temple proper

Mosquito (mos-kē'tō), a general name for such meets of the gnat family as inflict a severe bite and make themselves a pest to people residing in warm climates, or during the warm season in many arctic regions. As a protection for sleepers close curtains of gauze (mosquito nets of curtains) are used, and the skin is also rubbed with various



Court of the Mosque of Fooloon, Cairo

preparations to prevent their bites, and fines are lighted to drive them off. See Grat

Mosquito Territory, a region of Central America, lying on the Caribbean Sea, and forming the castern scaboard of Nicaragua. For a considerable period it was governed by a native chief, and was under British protection, but in 1860 it was made over to the state of Nicaragua. The capital is called Bluefields

Moss-agate See Mocha-stone

Mosses, a group of cryptogamic or flowerless plants of considerable extent, and of great interest on account of their very singular structure. They are in all cases of small size, seldom reaching a foot in height, but having a distinct axis of vegetation, or stem covered with leaves, and are propagated by means of reproductive apparatus of a peculiar nature. They are formed entirely of cellular tissue, which in the stem is lengthened into tubes. Their repro-

ductive organs are of two kinds-axillar cylindrical or fusiform bodies, containing minute roundish particles, and thece or capsules, supported upon a stalk or seta, covered with a caluptra, closed by an oper culum or lid, within which is a peristome composed of slender processes named teeth, and having a central axis or columella, the space between which and the walls of the theca is filled with minute sporules Mosses are found in cool, any, and moist situations, in woods, upon the trunks of trees, on old walls, on the roofs of houses, &c The genera of mosses, which are numerous, are princi pally characterized by peculiarities in the peristome, or by modifications of the calyptra, and of the position of the urn, or hollow in which the spores are lodged.

Mostar', a town of Herzegovina, on both sides of the Narenta It has in a plain about 6 miles long by 2½ miles broad, is walled, and has a vizier's palace, a number

of mosques, and two extensive well supplied bazaars. It carries on a considerable trade Pop 18.000

Mosul', a town of Asiatic Turkey, 220 miles north-west of Bagdad, on the right bank of the Tigris, opposite the remains of the ancient Nineveh, where there is a bridge of boats. The houses are mostly built of sun dried bricks, and besides numerous mosques there are churches of the Nestori ans, Jacobites, and other Christians. It has a transit trade between Bagdad, Syria, Kurdistan, and Constantinople. Its principal manufactures are cotton stuffs. It was for morely celebrated also for its muslims (hence the name muslim). Pop estimated at 40,000.

Motacil'la, a genus of passerine birds in cluding the wagtails

Motaz'lites, a numerous and powerful sect of Mohammedan heretics, who to a great extent denied predestination, holding that man's actions were entirely within the control of his own will. They muntained also that before the Koran had been revealed man had already come to conclusions regarding right and wrong, and held extensely heretical opinions with reference to the quality or attributes of Deity. They appeared a few generations after Mohammed, and became the most important and danger ous sect of heretics in Islam.

Motet', in music, a name applied to two different forms of composition (1) a sacred cantata, consisting of a number of unconnected movements, as soles, duets, tries, quartetts, choruses, fuguey, &c. (2) A chotal composition, usually of a sacred character, beginning with an introductory song, followed by several fugal subjects, the whole ending with the exposition of the last subject, a repetition of the introduction, or a special final subject

Moth, the popular name of a numerous and beautiful division of lepidopterous in sects, readily distinguished from butterflies by their antenn't tapering to a point in stead of terminating in a knob, by their wings being horizontal when resting, and by their being seldom seen on the wing except in the evening or at night (though some moths fly by day), hence the terms crepuscular and nocturnal lepidoptera applied to them. Amongst the more notable of the moths are the 'feather' or 'plume moths,' the death's head moth, the 'clothes moths,' and the 'silk moth' (Bombyx more)

Mother Carey's Chicken, the sailors' name for the stormy petrel See Petr d

Mother-of-pearl, or NACRE, the hard silvery brilliant internal or nacreous layer of several kinds of shells, particularly of the oyster family, often variegated with changing purple and azure colours It is destitute of colouring matter, but is composed of a series of minute and slightly imbricated layers or ridges which have the power of decomposing the rays of light, thus producing beautiful iridescent hues The large oysters of the tropical seas alone secrete this coat of sufficient thickness to render their shells available for the purposes of manu facture Mother of pearl is extensively used in the arts, particularly in inlaid work, and in the manufacture of handles for knives, buttons, toys, snuff boxes, &c

Motherwell, a town in Scotland, county of Lanark, 12 miles south east of Glasgow The inhabitants are chiefly employed in its extensive coal mines, iron and steel works, foundries, and engineering shops Pop 30,423

Motherwell, WILIIAM, a Scottish poet and antiquary, born in Glusgow 1797, died 1835 Educated at Edinburgh and Paisley, at the age of fifteen he was apprenticed to the sheriff clerk of the latter town, and be came sheriff depute in 1819 It was while in this situation that he did his best work both as poet and ballad collector After editing the collection of songs called the Harp of Renfrewshire (published in 1819). he compiled the more important collection of ballads published in 1827, under the title of Minstrelsy Ancient and Modern, with a historical introduction and notes In 1828 he became editor first of the Pusley Ad vertiser, and then (1930) of the Glasgow Courier He published in 1832 a collection of his own poems

Motherwort (Leonürus cardiăca), a la bate plant, 3 feet high, flowers in crowded whorls, white with a reddish tinge, found in some parts of England and North America

Motion, in physical science, is the passing of a given body from one place to another We have no idea of absolute position in space, so that when we speak of the motion of a point it is only in relation to some point regarded as fixed. Thus our conception of the movement of the earth is derived from its relation in position to the sun and stars. Bodies move in various directions, their motion being described as rectifinear when they move in a straight line, curvilinear when they move in a curve, vibratory when they move to and from relation to a fixed

point, rotatory when they turn on an axis, and circular when they sweep round a given point For Newton's laws of motion see Dunamics

Motley, John Lothrop, historian and diplomatist, born in Massachusetts, America, 1814, died 1877 He was educated at Har vard University and at Gottingen in Germany, published two novels called Morton s Hope (1839) and Merry Mount (1849), both of which were unsuccessful, contri buted to the North American Review, and entered political life as a member of the Massachusetts' House of Representatives He published, after ten years labour and a journey to Furope, his great History of the Rise of the Dutch Republic in 1856, a work which was further developed in the History of the United Netherlands (1860 65), and the Lafe and Death of John of Barneveld He was ambassador from the (1874)United States to Vienna in 1861-67, and to London in 1869-70 His correspondence, in 2 vols edited by Geo W ('urtis, has been published (1889)

Mot-mot, a beautiful South American fissicostral bind of the genus Momotus of Prionites, about the size of a jay, with a long tail, the two middle feathers of which are destitute of vanes. They are easily recognized by their note, mot mot, slowly repeated

Motor Nerves See Nerve

Motril', a town of Spain, in Andalusia, about 38 miles s s e of Granada Its port is at Calahonda, about 7 miles distant Pop 16,665

Moufion, Mourion, the Ovis, or Capronis, Musimon, a wild animal of the sheep kind, inhabiting the mountainous parts of Corsica, Sardinia, and Greece It is about the size of a small fallow deer, and, although covered with hair instead of wool, bears a stronger resemblance to the ram than to any other anim d, both in regard to its horns and its general conformation. The name is also given to alhed forms, such as the argali

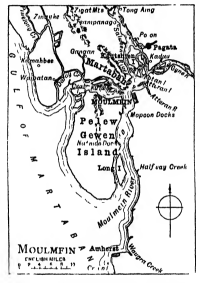
Moukden See Muhden

Mould, a minute fungoid or other vege table growth of a low type, especially one of such vegetable organisms as appear on articles of food when left neglected, on decaying matters, bodies which he long in warm and damp air, animal and vegetable tissues, &c.

Mouldings, in arch a general term applied to the varieties of outline or contour given to the surfaces or edges of various subordinate parts or features of buildings, whether projections or cavities, such as cornices, bases, door or window jambs, lin tels, &c

Moulins (mo lan), a town of France, capital of the department of Alher, on the river of that name, 104 miles 8 % k of Pans It has among its edifices a cathedral, a college, an old castle, and its chief manufactures are cutlery, hosiery, ivory articles, &c Pop 22.219

Moulmein (moul min'), or MAULMAIN (moul min'), a seaport of Burmah, division of Tenasserim, at the mouth of the liver Sal



ween It has a good harbour, and a considerable trade chiefly in teak, cotton, ince tobacco, stick lac, lead, copper, cocoa nuts, hides and live stock Pop 58,446

Moult, the process of shedding or casting feathers, hair, skin, horns, &c The word is most commonly used with regard to birds, but other animals, such as crabs and lob sters, which shed their entire shells, frogs and serpents, which cast their skins, are also said to moult

Mound-bird See Megapodius

Mountain, a mass of earth and rock rising above the surface of the globe higher than a hill Mountains are usually found in groups, systems, ranges, or chains, though

isolated mountains, due to volcanic action, are also found. The elevation of great mountain masses is due to gigantic subterranean movements long continued, but mountains of considerable mass have also been carved out by surface denudation. The highest mountain in the world is Mount Everest, one of the Himalayan range, which is 29,002 ft above the level of the sea

Mountain, THE See Montagnards
Mountain-ash See Rowan tree

Mountain-blue, a carbonate of copper with an azure vitreous lustre which is liable to change to green if the substance is mixed with oil

Mountain-cork, a white or gray variety of asbestos, so called from its extreme light ness, as it floats in water Called also Mountain liather

Mountain-limestone, a scries of marine limestone strata, whose geological position is immediately below the coal measures and above the Old Red Sandstone in England and Ireland, the lower Carboniferous or calciferous andstones in Scotland — It is otherwise termed Carboniferous Limestone

Mountain-soap, amineral of a pale brownish black colour, so named from its soapy feel. It occurs in secondary rocks of the trap formation, and is used in crayon paint-

Mount Cook, the culminating point of New Zealand, near the middle of South Island, height, 13,200 ft

Mountmellick, a market town of Queen s Co, Ireland, 6 miles w of Portarlington Pop 2407

Mourne Mountains are situated in Co Down, Ireland, and extend 15 miles N E between Carlingford Lough and Dundrum Bay, greatest height, 2796 feet

Mourning, as the outward expression of grief, has greatly varied at different times and among different nations Thus the eastern nations and the Greeks cut off their hair, while the Romans allowed the beard and hair to grow, and as an evidence of mourning the ancient Egyptians were yellow, the Ethiopians, gray, the Roman and Spartan women, white, which is still the colour of grief in China, Japan, and Siam, in Turkey, blue and violet, and in the other European countries black is used for this purpose The Jews, in sign of grief at the loss of their relatives, rent their garments, tore out their hair, and wore coarse gar ments of a dark colour, and with the Greeks and Romans it was the custom to lay aside all ornaments of dress, to abstain from the bath, and other indulgences

Mourzouk, or MURZUK (mur-zuk'), the capital of the pashalic of Ferzan, in the regency of Tripoli, situated 480 miles south east of Tripoli It is girt by an earthen wall, and was at one time a place of great commercial importance Pop 3000

Mouse, the name of a number of rodents of which the most familiar is the domestic mouse (Mus muscălus or domesticus), too well known to need description The har vest mouse (Mus messorius or minūtus), the smallest British quadruped, is a hybernat ing mammal, and constructs a little nest of grass, &c, entwined round and supported by the stalks of the corn or wheat The com mon field mouse (M sylvaticus) is a dusky brown, with a darker strip along the middle of the back, whilst the tail is of a white colour beneath There are about a hundred members of the mouse genus, of which the common rat is one The short tuled fieldmouse, or 'merdow mouse,' is not a true mouse, but one of the voles (Arricola) is of a reddish brown colour, inclining to gray, the under parts are lighter, or ashy brown, and the tail and feet are of a duskygray colour The dormouse also is of a different family from the true mice

Mouse-ear Chickweed (Cerastium), a genus of plants, natural order Caryophyl laceæ, consisting of many pubescent herbs with small leaves and white flowers, forming common weeds in all temperate and cold regions. Nine species of the genus are found in Britain

Mousquetaires du Roi (mos-ke tār du rwa, 'musketeers of the king'), under the old French regime mounted companies of royal guards. They were instituted by Louis XIII, and served as a school to many of the most distinguished French commanders

Mouth, the aperture in the head of an animal through which food is received and volce uttered, or generally the anterior opening of the alimentary canal. In the higher animals the use of the mouth is for mastication, the emission of sound or voice, deglutition, and taste. In many animals of a low type of structure there is no distinct mouth. Thus in the simpler Protozoa the food is taken into the interior of the body by a process of intussusception, any portion of the surface being chosen for this purpose, and acting as an extemporaneous mouth, which closes up again when the particle of food has been received into the body.

Moving Plant (Desmodeum agrans, natural order Leguminoss), a native of India, often onlivested in Entrope in stores, having violet flowers, and leaves consisting of two lateral leaflets and one larger terminal leaflet. It is remarkable for the motions of its leaflets, which are constantly twisting about in a variety of ways, especially under the influence of light and heat

Moxa, a soft downy substance prepared in China and Japan from the young leaves of certain species of Astemssa. In eastern countries it is used for the gout, &c, by burning it on the skin. This produces a dark coloured spot the exulceration of which is promoted by applying a little garlic.

Mozambique (mo zam bêk), v Portu guese government on the east coast of South Africa, extending from ('ape Delgado to 1) lugoa Bay and inland to British territory (Rhodesia, Fransical, &c.), estimated area, 380 000 square miles only a small part of which is occupied The coast is generally low, beset with reefs and small islands, and possessed of very few good harbours land there rises a broad plateau, with groups and chains of mountains running mostly parallel to the coast, and nowhere reaching a great height The climate is excessively hot, and, except on the elevated regions, unhealthy Most tropical fruits thrive, cotton succeeds well, and the forests produce valu able woods The principal articles of trade The capital is the town are ivory and skins of Mozambique, situated upon a small coral island near the coast, having a good harbour and a small trade Pop 8522 population of the country is quite uncer

Mozambique Channel, the passage be tween the east coast of Africa and the saland of Madagascar, length about 1050 miles, average breadth about 450 miles In its north part he the Comoro Islands

Mozar'abs, a name applied by the Mohammedans in Spain to the Christians among them who retained their own religion. The Mozarabic liturgy which they used was suppressed about 1060, but was revived at the beginning of the 16th century in Toledo, where it is still preserved.

Mozart (mo zart', German pron mō'-tsart), Johann Chrysostomus Wolfgang Amadrus, a great German composer, born at Salzburg, 1756, died at Vienna 1791 At the age of four years his father, Leopold Mozart, a violinist of repute, began to teach him some minuets and other small pieces on

the harpsichord From this period he made rapid progress, and a concerto for the harpsichord, which he wrote in his fifth year, was so difficult that only the most practised performer could play it In his sixth year Mozart was taken by his father, along with his sister, to Munich and Vienna, where the little artists were received at court with In 1768 the family made a great favour journey to Paris, where Mozart published his first sonatas for the harpsichord, and in the following year they proceeded to Eng land, where the child musician performed before the court the most difficult compositions of Bach and Handel Returning to Salzburg after visiting Holland, the family again went to Vienna in 1767, where the boy received a commission from the empe ror to write the music of a comic opera, but owing to the opposition of the court musi cians the work was never performed 1769 Mozart, who had been made master of the concerts at the court orchestra at Salzburg, commenced a journey to Italy in company with his father In Rome he wrote down, on hearing it, the famous Miserere, annually sung in the Sistine ('hapel during the holy week At Milan in 1770 he com posed, in his fourteenth year, his first opera, Mithridates, which was performed inore than twenty times in succession Hence forth he resided chiefly in Salzburg, but also visited Paris, Munich, and finally Vienna. In the latter city, although he was appointed composer to the court, he found it necessary to maintain himself by giving lessons in music and writing waltres Notwithstand ing this poverty it was here that most of his best work, such as his famous operas, Le Nozze di Figaro (The Marriage of Figaro), Don Giovanni, La Clemenza di Tito (Clemency of Titus), Die Zauberflote (The Magic Flute), and his last work the Requiem, were written It was here also that the best planist and greatest composer of his timeperhaps of the world-died in obscurity and was buried in a pauper's grave The extent of work done by Mozart during his short life is almost incredible, and in every de partment of composition, whether vocal or instrumental, he excelled In the history of music he stands most prominently for ward as an operatic composer, his Don Gio vanni, Magic Flute, and Marriage of Figaro being works previously unequalled and never since surpassed In his character he was kind hearted, guileless, cheerful, void of envy, almost boyish to the last,

Mtzensk, a town of Russia, prov of Orel, 35 miles N E of Orel Pop 14,159

Mualitch' See Muhalitch

Much Woolton, a town of England, county of Lancaster, 5 miles south east from Liverpool. There are extensive quarries in the neighbourhood Pop 4545

Mucilage, a solution of some gummy sub stance in water, giving it a certain con sistence, in chemistry, one of the proximate elements of vegetables, a carbohydrate $(C_6H_{10}O_{50})$ or similar formula) It is con tained abundantly in gum tragacanth, many seeds, as linseed, quince seed, &c , and certain roots, as marsh mallow It forms a thick jelly with water, and when boiled with dilute sulphuric acid gives rise to a sugar and a gum

Mu'cius Scævola (se'vo la), the hero of a Roman legend to the effect that having at tempted to assassmate Porsenna, king of Etruria, Mucius was ordered to be burned alive, but he won the king s favour and par don by fearlessly holding his hand in the fire

Mucor, a genus of fungi to which most of the matter constituting mould on cheese, paste, decaying fruits, and other substances is referred The most common species is M mucēdo

Mucous Membrane, a membrane that

lines all the cavities of the body which open externally and secretes the fluid mucus See Mucus

Mucu'na Sec Countch

Mucus, a viscid fluid secreted by the mucous membrane of animals, which it serves to moisten and defend the lining membranes of all the cavities which open externally, such as those of the mouth, nose, lungs, intestinal canal, urinary passages, &c It is transparent, glutinous, thready, and of a saline taste, it contains a great deal of water, chloride of potassium and sodium, lactate of sodium and of cal cium, and phosphate of calcium forms a layer of greater or less thickness on the surface of the mucous membranes, and it is renewed with more or less rapidity Besides keeping these membranes in a moist and flexible condition, it also protects them against the action of the an, of the aliment, the different glandular fluids, and agencies that might otherwise irritate and inflame

Mud, in geology, a mixture of clay and sand with organic matter Mud may be argillaceous, calcareous, or otherwise, accor ding to the most notable ingredient which enters into its composition

Mudar, the Indian name of Calotropis gigantea, a shrub or small tree of the nat order Asclepiadaceæ, and also given to a substance used medicinally in India with great alleged effect in cutaneous diseases, and obtained from this and another species (U procēra) The inner bark of U gigantea also yields a valuable fibre

Mud-bath, a kind of bath connected with some mineral springs, consisting of mud transfused with saline or other ingredients. in which patients suffering from rheuma tism, &c, plunge the whole or portions of the body Such are the mud biths of St Amand, or of Barbotan, in France

Mud-fish See Dipnoi

Mudir', a Turkish otheral at the head of a canton or put of a liva under a kaima kam, in Egypt, the governor of a province or mudîrîyeh

Mudki, or MOODEFF, a village of the Pun jab, 65 miles south east of Lahore, where in 1845 Sir Hugh Gough defeated the Sikhs

Mudstone, a term originally applied to certain dark gray fine grained shales of the Silurian system, but now extended to all similar shales in whatever formation they may occur

Muez'zin, or Murd'din, a Mohammedan crier attached to a mosque, whose duty it is to proclaim the czam or summons to prayers five times a day-at dawn, at noon, 4 PM, sunset, and nightfall He makes his procla mation from the balcony of a minaret, and as this elevated position enables a person to see a good many of the private proceedings of the inmates of the neighbouring houses, the post of muezzin is often intrusted to a blind man

Muffle, in chemistry, an arched vessel resisting the strongest fire, and made to be placed over cupels and tests in the opera tion of assaying

Mufti, in the Turkish Empire, a religious officer who exercises the functions of an authoritative judge in matters of religion The muftis are chosen from among the ulemas or doctors of the law, and the grand mufti or Sheikh ul Islam is the highest officer of the church and the representative of the sultan in spiritual matters

Muggletonians, a sect that arose in England about the middle of the 17th century, of which the founders were John Reeve and Ludovic Muggleton, who claimed to have the spirit of prophecy They affirmed themselves to be the 'two witnesses' of Rev xi 3 The sect is now probably extinct

MUHALITCH ---- MULBERRY

Muhalitch', or MUALITCH, a town of Asiatic Turkey, about 15 miles south of the Sea of Marmora. It has a considerable trade with Constantinople Pop about 11,000

Muharran, the first month in the Mo hammedan vear

Muhlhausen (mul'hou zn), a town of Prussian Saxony, on the Unstrut, 29 miles north west of Erfurt It has two interest ing churches, an old town house, a gym nasium, and manufactures of woollen and cotton cloth, leather, sewing machines, &c It was formerly a free city of the empire Pop 33 433

Muhlhausen, or MULHAUSEN (French, Mulhouse), a town of Germany, situated on the Ill, in Alsace Lorraine, 61 miles 4 9 w The town is an important of Strasburg industrial centre, having extensive manu factures of cotton printed and other goods, cotton yarn, woollen cloth and yarn, damask, starch, chemicals, metal goods, sewing ma chines, colours, cement, &c After belonging to the Swiss Confederation it was incorporsted (1798) with France, and coded by the latter (1871) to Germany Pop 89,012

Muhlheim (mul'him), or Miliheim, a town of Germany, situated on the Rhine nearly posite Cologne It has manufactures of velvet, silk, wire and wire ropes, sul cloth, chemicals, leather, &c Pop 45,085

Muhlheim, or Milheim, a town of Ger many, in the Rhine valley, on the Ruhr, 14 miles north of Dusseldorf It has cotton spinning, weaving, and cloth manufactures, iron foundries, &c Coal is mined here, and forms an important article of trade Pop 35,280

Muir, John, a Sanskrit scholar, born at Glasgow in 1810, died 1882 He was edu cated at the university of his native city, and joined (1828) the East India Company s ('ivil Service, filling various offices until his retural in 1853 His chief works are A Sketch of the Argument for Christianity against Hinduism in Sanskrit Verse (1839). Original Sanskrit Texts on the Origin and History of the People of India, their Religion and Institutions, 5 vols (1858-70), Metrical Translations from Sanskrit Writers (1878), and a translation of Kuenen's Five Books of Moses He was DCL and LLD

Muir, Sir William, LL,D, Arabic scholar and brother of the above, was born at Glasgow in 1819, educated at Glasgow and Edinburgh universities, entered the Bengal Civil Service (1837), attained various official posi

tions until he became Lieutenant governor of the North west Provinces (1868), returned to England (1876), and became a member of the Council of India, an office which he held until he was appointed Prin cipal of Edinburgh University in 1885 His writings include The lafe of Mahomet (1858-61, abridged edition 1877), Annals of the Early Caliphate (1883), The Coran (1877), and Mahomet and Islam (1884)

Mukden (muk'den), Moukden, or hung TIFN FU, a town of China, capital of Man churia and of the province of Leao Tong. about 380 miles NF of Peking It is sur rounded by a wall and has also a wall which incloses the government offices, palace, and other buildings, and it was the residence of the Manchu sovereigns before their conquest of China Pop about 150,000

Mula, a town of Spain, province of and 21 miles west from Murcia The principal manufacture is carthenware Pop 10,597

Mulatto, a person that is the offspring of parents of whom one is white and the other a negro The mulatto is of a dark colour tinged with yellow, with frizzled or woolly hair, and resembles the European more than the African

Mulberry, a fruit tree of the genus Morus, nat order Moraccae, akin to the Urticaceae or nettles The black or common mulberry (Morus numu) is the only species worthy

of being culti vated as a fruit tree The fruit is used at dessert, and also preserved in the form of a syrup The nuce the οf berries mixed with that of apples forms a beverage of a deep port wine colour, called mulberi y cider The tree thrives in Eng land, but is pro



Black Mulberry (Morus nigra)

bably not originally a native of Europe The white mulberry (M alba) is the most inter esting of the genus, on account of its leaves being used for food by silkworms It grows to the height of 40 or 50 feet, with a trunk 2 or more feet in diameter It came pro bably from China. The red mulberry (M rubra) has fruit of a deep red colour, and is a valuable American tree The paper mul beiry (Brous once a papy) (jera) is a distinct genus, belonging originally to Japan, and now much cultivated in Europe In Japan its bark is used in making paper, and its wood is highly valued for ornamental work.

Muldau See Moldau

Mule, the name applied to any animal produced by a mixture of different species, but specifically denoting the hybrid generated between an ass and a mare. The head of the mule is long and thin, its tail is bushy, and its mane short. (See Hinny) The mule is employed as a beast of burden in Spann, Portugal, Italy, in the East, and in Spanish America. It unites the speed of the horse with the dogged perseverance of the ass, and is docile in temper when fairly treated.

Mule, a spinning machine invented by Samuel Crompton in 1775, and so called from being a combination of the drawing rollers of Arkwright and the jenny of Hargreaves. In this inachine the rovings are delivered from a series of sets of drawing rollers to spindles placed on a carriage, which travels away from the rollers while the thread is being twisted, and returns towards the rollers while the thread is being wound.

Mulhausen See Muhlhausen Mulheim (mulhīm) See Muhlheun

Mulhouse (mul hos) See Muhlhausen (m. Alsace Lorraine)

Mull, an island on the west coast of Scotland, one of the Hebrides, belonging to Argyllshire, from which it is separated by the Sound of Mull and the Firth of Lorne, length 30 miles, breadth 29 miles. The island is for the most part mountainous, the highest point being Benmore, 3185 ft above sea level. The land in some parts is adapted for grazing, and there are numerous fresh water lochs. The only town is Tobermory. Pop. 4334

Mullagataw'ny, a soup which is made with fowl or meat cut into small pieces and mixed with rice, curry powder, &c

Mullein (mul'cn), the common English name for the plant Verbaseum Thapsus, nat order Scrophulariaceæ The common mullein grows in old fields, road sides, &c, and sa tall rough plant The flowers are yel low, almost sessile, and are disposed in a long cylindrical spike

Muller (mul'(r), FRIEDRICH MAX, a celebrated philologist, son of the German poet Wilhelm Muller, was born at Dessau in 1823, entered the University of Leipzig, where he studied Sanakrit under Brockhaus, and pub-

lished (1844) the Hitopadesa, a collection of Sanskrit fables, proceeded then to Berlin, where he attended the lectures of Bopp and Schelling, continued his studies under Burnouf in Paris came to England in 1846, and established himself at Oxford, where he was appointed successively Taylorian pro fessor of modern languages (1854), assistant, and ultimately sub librarian at the Bodleian library (1865), and professor of comparative philology (1868), a position which he prac tically resigned in 1875, but nominally held till his death in 1900 He was a member of the French Institute, and an LLD of Cambridge and Edinburgh His numerous writings include an edition of the Rig Veda (6 vols 1849-74), History of Sanskrit Li terature (1859), Lectures on the Science of Language (2 series, 1861 and 1864, many editions since), Chips from a German Workshop (4 vols 1868-75), On the Origin and Growth of Religion (1878), Selected Essays (2 vols 1882), The Science of Thought (1887), Biographies of Words (1888), Natural Religion (1889), and he was the Biographies of Words (1888), editor of the series of Sacred Books of the East undertaken by the university

Muller, JOHANN, a German physiologist, born at Coblenz 1801, died 1858. He studied medicine at Bonn, first becoming (1830) professor of physiology there, and then occupying the same position at Berlin from 1833 until his death. He was the author of Elements of Physiology (1837)

and other works

Muller, Karl Offriel, a German classical scholar, born 1797, ducd at Athens 1840 He studied at Bieslau and Berlin was appointed (1817) professor of ancient languages in the former city, obtained the chair of archieology at Gottingen in 1819, visited Italy, and then Greece, where he died His best known works are on the Dorians, and the Etruscans, and his History of the Litera ture of Ancient Greece (1840)

Muller, Wilhelm, a German poet, born at Dessau 1794, died 1827 He studied at Berlin, volunteered in 1813 into the Prus san army, and was present at the battles of Lutzen, Bautzen, Hanau, and Culm, journeyed to Italy in 1819, and on his return was appointed teacher of Latin and Greek at Dessau His chief poetical works are lyncal, and are very popular in Germany He also published the Library of the Seventeenth Century German Poets. His son is the well-known Friedrich Max Muller See above

Muller, WILLIAM JAMES, landscape and figure painter, born in 1812 at Bristol, where his father, a German clergyman, was cura tor of the museum He studied painting under J B Pyne, and first exhibited in the Royal Academy in 1833 In 1833-34 he visited Germany, Switzerland, and Italy, and in 1838 Greece and Egypt, while in 1843 he accompanied, at his own expense, the Lycian expedition under Sir Charles Fellowes, bringing back many sketches and pictures of oriental life and scenery lived for some time in London, but returned to Bristol to die in 1845 His pictures, though not numerous, are of exceptional power and ment, among the more notable being the Baggage Waggon, Dredging on the Medway, and The Slave Market, all exhibited in the Manchester collection of 1447, and the Salmon weir at South Ken sington.

Mullet, a name common to two groups of acanthopterygian fishes, viz the family Mugilide, or gray mullets, and the family Mullida, or red mullets. Naturalists, how ever, generally restrict the name to the former, designating the red mullets as sur mullets Of the true mullets the best known is the common gray mullet (Mugil camto). found round the shores of the British islands. and in particular abundance in the Medi terr mean It grows to the length of 18 to 20 inches, and will sometimes weigh from 12 to 15 lbs It has the habit of rooting in the mud or s ind in search of food Another species also called gray mullet (M cephalus), a native of the Mediterranean, is distin guished by having its eyes half covered by an adipose membrane It weighs usually from 10 to 12 lbs, and is the most delicate of all the mullets A smaller species, the thick hipped gray mullet (M chelo), is com mon on the British coasts Many other species, natives of India and Africa, are much esteemed as food.

Mullingar', a market town, Ireland, captal of Westmeath county, on the Brosna, 50 miles N w of Dublin It has a Roman Catholic cathedral and college, acourt house, barracks, county jail, &c Pop 4500

Mullion, a vertical division between the lights of windows, screens, &c, in Gothic architecture Mullions are rarely found earlier than the Early English style. The term is also applied to the division between the panels in wainscotting

Mulock, Dinah Maria. See Craik Mulready, William, RA, was born at Ennis, Ireland, 1786, died 1868 He be came a student of the Royal Academy about 1800, exhibited The Rattle (1808). The Music Lesson (1809), at the Royal Academy, and his Idle Boys (1815) secured his election as an associate of the Academy, while the following year he was elected an Among the most popular of academician his numerous pictures after this time were The Wolf and the Lamb (1820), The Last In (1835), The Seven Ages of Shakspere (1838), The Sonnet (1839), illustrations to The Vicar of Wakefield (1840). The Whistonian Controversy (1844), Choosing the Wedding Gown (1815), Burchell and Sophia (1847), Women Bathing (1849), and The Toyseller (1861)

Multan', or Moditan', a city of India, in the Punjab, the chief city and capital of a district of same name, is situated 4 miles from the Chenab, is purly surrounded by a wall, and is overlooked by a fortress of some strength occupied by European troops. The streets are mostly narrow and tortuous. It is one of the most ancient cities in India, and is the centre of a large trade. Pop. 87,394.—The district has an area of 6079 sq. miles, pop. 710,548.

Multiple, in arith a number which contains another an exact number of times without a remainder, as, 12 is a multiple of 3, the latter being a submultiple or aliquot part. A common multiple of two or more numbers contains each of them a certain number of times exactly, thus 24 is a common multiple of 3 and 4. The least common multiple is the smallest number that will do this, thus 12 is the least common multiple of 3 and 4. The same term is applicable to algebraic quantities.

Multiple-poinding, in Scots law, double poinding or double distress. It gives rise to an action by which a person possessed of money or effects which are claimed by different persons, obtains an authoritative arrangement for the equitable division thereof among the different claimants. It corresponds to interpleader in English law.

Multivalves, the name given to such shell hish or molluscous animals as possess shells which consist of more than two pieces See Mollusca

Mum, a malt liquor which derives its name from Mumme, a German, who first brewed it It is made of the malt of wheat, with the addition of a little oat and bean meal, is of dark brown colour and sweetish taste, and is little known out of Brunswick.

Mummies, dead human bodies embalmed and dried after the manner of those taken from Egyptian tombs An immense num ber of mummies have been found in Egypt, consisting not only of human bodies, but of various animals, as bulls, apes, ibises croco diles, fish, &c The processes for the preservation of the body were very various Those of the poorer classes were merely



Mummy of Penamen, priest of Amun Ita - British Museum

dried by salt or natron, and wrapped up in coarse cloths and deposited in the cata The bodies of the rich and the great underwent the most complicated oper ations, and were laboriously adorned with all kinds of ornaments Embalmers of different ranks and duties extracted the brain through the nostrils, and the entrails through an incision in the side, the body was then shaved, washed, and salted, and after a certain period the process of em balming (see *Finbalming*), properly speaking, began The whole body was then steeped in balsun and wrapped up in linen ban dages, each finger and toe was separately enveloped, or sometimes sheathed in a gold case, and the nails were often gilded bandages were then folded round each of the limbs, and finally round the whole body, to the number of fifteen to twenty thick The head was the object of par ticular attention, it was sometimes en veloped in several folds of fine mushin, the first was glued to the skin, and the others to the first, the whole was then coated with a fine plaster The Persums, Assyrians, Hebrews, and Romans had all processes of embalming, though not so lasting as that The art also was practised by of Egypt the Guanches of the Canarics, the Mexicans, Peruvians, &c Natural mummies are fre quently found preserved by the dryness of

Mummy-wheat, a variety of wheat, the Triticum turgidum compositum, cultivated in Egypt, Abyssinia, and elsewhere, said falsely to be a variety produced from grains found in the case of an Egyptian mummy

Mumps, a disease consisting in a peculiar and specific unsuppurative inflammation of the salivary glands, accompanied by swelling along the neck, extending from beneath the ear to the chin Children are more subject to it than adults

Munchen (munh'en) See Munich Munchen-Gladbach See Gladbach

Munchhausen (munh'hou zn), KARL FREDRICH HIERONYMUS, BARON VON, a German officer, born in Hanover in 1720, died 1797 He served several campaigns

against the Turks in the Russian service 1737–39 Hc was a pas sionate lover of horses and hounds, of which, and of his adventures among the Turks, he told the most extravagant stories, and his imagination finally so completely got the better of his

memory that he really believed his most improbable and impossible fictions. Baron Munchhausen's Narrative, a small book of 45 pages, appeared in London in 1785. Two years after it was translated into German by Burger, who naturally passed in Germany for the writer. The real author was Rudolf Enich Raspe (1737–94), a native of Hanover who took refuge in England from a charge of theft. The book was afterwards cultiged by additional stories, many of them very old.

Mun'cie, a using town of Indiana, US, 46 miles NF of Indianapolis Pop 20,942

Munden (mun'den), a town of Prussia, in Hanover, at the confluence of the Fulda and Werra, which here form the Weser, 14 miles w s w of Gottingen Pop 10,546

Mungo, a material similar to shoddy, be ing made from old woollen fabrics torn up for remaking

Mungo, St, or KENTIGERN, the patron saint of Glasgow, an early apostle of the Christian futh in Britain, is sud to have been the son of St Theneu and a British prince, and was born at ('ulross about 514, and brought up by St Serf, the head of a monastery there, whose favour te pupil he be came His name, Kentigern, was exchanged by the brethren of the monastery for Mungo, the beloved, on account of the affection they bore him On leaving Culross Kentigern founded a monastery on the banks of a small stream flowing into the Clyde, subse quently the site of Glasgow Cathedral Having some troubles with the king of the Strathclyde Britons, he afterwards took refuge with St David in Wales, and while in this country he founded a religious estab lishment under a follower named Asaph. which afterwards became the seat of the

bishopric of St Asaph He returned to (lasgow, where he acquired a character of great sanctity, and died about 601 Numer ous miracles were ascribed to him, and several legendary biographies are preserved

Mun goose (Herpestes gruseur), a species of ichneumon, otherwise known as the 'gray or 'Indian' ichneumon Being easily do mesticated it is kept in many houses in Hindustan to rid them of reptiles and other vermin, as rats, mice, &c. It has been said that it neutralizes the poison of snakes, which it fearlessly attacks, by eating, during its contests with them, the Ophiorhiza Munque, or snake root, but its immunity is really due to the extreme celerity of its movements It is of a gray colour flecked with black, and about the size of a rat

Munich (mū'nik, German, Munchen), the capital city of Bavaria. It lies on an exten sive but uninteresting plateau, about 1700 feet above sea level, chiefly on the left bank of the Isar The old town has a quaint and arregular character, but the new town, which has sprung up chiefly to the north and west, has a regular and unposing ap pearance, and altogether Munich is one of the finest towns in Germany V est improve ments are due to the munificence of King Ludwig I The royal palace forms a very extensive scries of buildings chiefly in the Italian style, and contains many magnificent apartments and 11ch artistic and other trea sures Connected with it are the court church and the court and national theatre, among the largest in Germany The city is highly celebrated for its fine galleries of sculpture (Glyptothek) and painting (Old and New Pinakothek), and for various other important collections, such as that of the Ba varian national museum The royal library (occupying a fine building in the Florentine style) has upwards of 1,000,000 volumes and 30,000 MSS, being thus one of the largest in Europe The university is at tended by some 3500 students, and has a library of 300,000 vols There is an aca demy of science, an academy of arts, and many fine churches, including the cathedral, founded in 1488 In addition to the public edifices, properly so called, Munich is rich in monuments, which adorn its squares, gar dens, and public promenades The so-called English Garden (laid out by Count Rum ford) is a fine park of 600 acres watered by two arms of the Isar The industries are numerous, and in some particular branches have acquired a high name Among others may be mentioned painted glass and other artistic productions, mathematical, optical, and surgical instruments, gold and silver lace, jewelry, glass, carriages, bells, musical in struments, &c Munich is the seat of the high courts of legislature and of law, and of all the more important offices of the state It was founded by Henry, duke of Saxony, in 962, taken by Gustavus Adolphus in 1632 by the French under Morcau in 1800, and by Napoleon in October, 1805 Pop 499,959

Municipality, a town or city possessed of certain privileges of local self government, derived from incorpor iting charters granted by the state Or the term may be applied to the corporation or body of persons in a town having the powers of managing its See Borough, Burgh, Corporation, affans

Electron, &c

Mun'jeet, or East Indian madder, a dye stuff closely allied to the common madder. and used for producing similar colours, ob tained from the roots of Rubia condifolia, a plant extensively grown in several parts of Îndia

Munkacs (mun'kach), a town of Hungary, on the Latorcza, 80 miles N E of Debreczin In the vicinity are mines of rock crystil Pop 14,416

Munkacsy (mun'kach 1), MIHALY, real name Michael Lich, Hungarian genie and historical punter, born at Munkacs 1846. studied at Gyula, Vienna, Munich, and Dus seldorf, and settled in Paris in 1872 Among his best known pictures are Last Day of a Condemned Man, Milton dictating Para dise Lost, Christ before Pilite, Last Moments of Mozart He died in 1900

Munster, the south west province of Ire land, comprising the six counties of Clare, Cork, Kerry Limerick, Tipperary, and Waterford Area, 9475 square miles Pop 1,076,188

Münster (mun'ster), a town of Prussia, capital of the province of Westphalia, in a wide plain on the Aa, 78 miles NNE of It was once for trified, but the for tifications have been converted into prome nades The principal edifices are the cathe dral, the church of St Lambert, the town house, the exchange, museum, theatre, &c The manufactures include woollen, linen, and cotton goods, &c Munster was long gov erned by independent bishops, in whom a warlike was often much more conspicuous than a Christian spirit The most memor able events in the history of the town occurred in 1532 35, when it fell into the

hands of the fanatical Anabaptists (Sec Anabaptists) Pop 63,776

Münster, Peace of See Westphalia, Peace of

Muntjac, a small species of deer, the Cervilus muntjac, found in British India, the Malay Peninsula, Sumatra, Java, and Borneo, about 26 inches high at the shoulder They are of solitary habits, the male has short horns, and they use their teeth effectually in self defence

Muntz's Metal (from Mr Muntz of Bir mingham, the inventor), an alloy of 60 parts copper and 40 parts zinc, used for sheathing

ships and for other purposes

Munzer (munt'scr), Thomas, a German fanatit, born about 1490, executed 1525. He is said to have studied at Wittenberg. He preached at Zwickau in 1520, and at Prague in 1521, and he was connected with the early movements of the Anabiptists. He held a mystical belief in continuous divine revelation through dreams and visions, and promulgated the doctrine of community of goods. He collected a large number of peasant followers, who committed many outrages, but in 1525 were totally defeated, when Munzer was taken and executed.

Murad V, Sultan of Turkey, born 1840 Son of Abdul Medjid, he succeeded to the throne on the forcible deposition of Abdul A/1/ in 1876, but was deposed in the course of the same year on account of insanity, and was sin ceeded by his younger brother Abdul Hamid

Murs'na, a genus of apodal malacopterygrous fishes, type of the family Muramide, often considered as belonging to the cels, and resembling the cel in form. They have no pertoral fins, and the dorsal and anal fins are very low and are united. The M helina, or murry, is found in the Mediterranean, it grows to the length of between 4 and 5 feet, and even more, and is excellent eating.

Mural Circle, an astronomical instrument consisting of a telescope attached to a ver tical brass circle which turns upon an axis passing through a stone pier. The brass circle revolves exactly in the plane of the meridian, and is carefully divided into de grees and minutes. Attached to the stone pier, and at equal distances apart are six microscopes for the purpose of viewing the graduated circle and determining exactly its position and consequently that of the telescope. It is regarded as the principal fixed instrument in all the great public

observatories Its chief use is to measure angular distances in the meridian, and so to determine the declination of a star, or its distance from the celestial equator. The right ascension of a star being given by the transit instrument (which see), and its declination by this, its exact position is determined.

Murat (mu ra), JOACHIM, French marshal, and for some time King of Italy, the son of an innkeeper at Cahors, born in 1771, died 1815 He served in the constitutional guard of Louis XVI, then entered the 12th Regiment of mounted chasseurs, rose by his zealous Jacobinism to the rank of heutenant colonel, was afterwards removed as a terrorist, and remained without employment till his fate placed him in connection with Bonaparte, whom he followed to Italy and Egypt, becoming general of division in In 1800 he married Caroline, the youngest sister of Bonaparte He was present at the buttle of Marengo, and in 1804 was made marshal of the empire, grand admiral, and prince of the imperial house His services in the campaign of 1805 against Austria, in which he entered Vienna at the head of the army, were rewarded in 1806 with the grand duchy of Cleves and Berg In the war of 1806 with Prussia, and of 1807 with Russia, he commanded the cavalry, and in 1808 he commanded the French army which occupied Madrid He anticipated receiving the crown of Spain, Charles IV having invested him with royal authority, but Napoleon, who destined Spain for his brother Joseph, placed him on the throne of Naples, July 15, 1808 He then took the title of Joachim Napoleon He shared the reverses of the Russian campaign of 1812. and in 1813 again fought for Napoleon, whose cause he deserted after the battle of Leipzig He took up arms again in 1515 for Napoleon, but being defeated by Generals Neipperg and Bunchi near Tolentino, 2d and 3d May, he was forced to leave Italy, and took re fuge in Toulon After the overthrow of Napoleon he escaped to Corsica, and set sail for the Neapolitan territory with a view to recover his kingdom He landed at Pinzo on 8th October, but was immediately cap tured, tried by a court martial, and shot

Murato'ri, Ludovico Antonio, Italian historian, born 1672, died 1750 He was suc cessively librarian at Milan and ducal archivist and librarian at Modena. He made many valuable contributions to Italian history, notably Rerum Italicarum Scriptores

ab Anno 500 ad 1500 (twenty seven vols folio, 1723-51), Antiquitates Italicæ Medii Evi (6 vols 1738-42), Annali d Itilia, &c

Murchison (mer'chi sun), Sir Rodfrick IMPEY, Scottish geologist, born at Tarradale, in Ross shire, 1792, died 1871 He studied at the military college, Great Marlow, and at Edinburgh University, joined the army, and served in the Peninsular war (1807-8) After the peace of 1815 he retired from the army and devoted himself to scientific pur suits, particularly geology, spending many years in the investigation of various parts of England, Scotland, and the Continent In 1831 32, and again in 1812-43, he was clected president of the Geological Society By a comparison of specimens of the rocks of Australia with the auriferous rocks of the Ural Mountains, which he had personally examined, he was led, so early as 1815, to predict that gold would be found there He was one of the founders and most active members of the British Association for the Advancement of Science, and he presided over the meeting of that association at South ampton in 1846 In 1855 he was appointed director of the Geological Survey and of the Royal School of Mines He was several times elected president of the Royal Geographical Society, after 1862 he was by general consent always re elected, and he remained president of that society till within a few months of his death He was D C L of Oxford, LLD of Cambridge, and vice president of the Royal Society He was in de K (B in 1853, and a baronet in 1863 His chief works are Siluria, The Geology of Russia, and numerous contributions to the transactions of the learned societies endowed the chair of geology in Edinburgh Iniversity

Murcia (mur'thi a), a city of Southern Spain, capital of the ancient kingdom and modern province of same name The city 14 walled, and the streets are generally broad, straight, and well paved Among the public buildings the most important is the cathedral, whose principal facade, a combination of Corinthian and Composite architecture, produces a fine effect It was begun in 1353 The episcopal palace is one of the finest in Spain There are manufactures of woollens, silk stuffs, linens, &c Pop 111,539 -The province formed part of the ancient kingdom of Murcia, area, 5970 square miles, pop 577,987 A consider able portion is composed of ranges of hills, containing mines of copper, iron, lead, and silver, and quarries of marble. There are also extensive plans, which are rendered amazingly fruitful by irrigation. The an cient kingdom, after passing through the hands of the Romans and Goths, was conquered by the Moors in 713, and continued under them till 1240, when it became a dependency of Spain.

Murder, the act of unlawfully killing a human being with preneditated malice, the person committing the act being of sound mind and discretion, and the victim dying within a year and a day after the cause of death administered. In Britain it is the law that every person convicted of murder shall suffer death as a felon. In the United States of America the law recognizes degrees in murder, and in France and some other civilized nations extenuating circumstances, are taken into consideration.

Murdoch (mur'doh), WIIIIAM, an inven tor, born near Auchinleck, Ayrshire, in His father was a millwright and miller, and under him William worked till he was twenty three years of age then went to Birmingham, where he obtained employment in the engineering establish ment of Boulton and Watt A demand for Watts engines was fast rising in the Cornish mines, and Murdoch was soon sent thither to superintend the erection and At Redruth, in 1784, he fittings of these constructed a model high pressure engine to run on wheels, the precursor of the modern steam locomotive, a year later he invented the oscillating engine, the system of which is still in use, and the rotary engine with sun and planet circular motion is also his invention He made many improvements on Watt s engine on the lines of economizing steam and scouring simplicity About the end of the century he was made manager of the works of Boulton and Watt, being afterwards admitted as a partner In 1803 he constructed a steam gun, and some time later produced the well known cast iron cement made of iron borings and sal am In 1815 he introduced the hot water apparatus which, with certain slight modifications, is now so extensively used for heating large buildings and conservatories Various other inventions of his might be mentioned, but his work as a gas inventor remains his most conspicuous achievement In 1792 he first lighted his offices and cottage at Redruth with coal gas, but it was not till 1798 that he constructed his first extensive apparatus at Birmingham for the

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making, storing, and purifying of gas, with a view to the supply of factories. Not long after this the offices at Soho were lighted with gas, and the new illuminant was brought prominently before public notice in 1802, when the exterior of the factory was lighted up in celebration of the Peace of Amiens. His great invention was never patented. He retired from business in 1830, and died in 1839.

Mure, WILLIAM, DCL, historian, son of William Mure of Caldwell, an estate on the borders of Renfrewshire and Ayrshire, was born at ('aldwell, Renfrewshire, 1799, died He was educated at Westminster School, the University of Edinburgh, and the University of Bonn In 1824 and 1825 he contributed to the Edinburgh Review articles on Spanish literature and other sub jects In 1829 he published Brief Remarks on the ('hronology of the Egyptian 1) ynas ties, in 1832 A Dissertation on the ('alendar of the Zodiac of Ancient Egypt, in 1842 Journal of a Tour in Greece and the Ionian In 1846 he was elected member of parliament for Renfrewshire, for which county he continued to sit till 1855, when he resigned in consequence of ill health In the winter of 1847-48 he was elected lord rector of the University of Glasgow leading work, which was left unfinished at his death, A Critical History of the Language and Laterature of Ancient Greece, was published in five vols (1850-57)

Murex, a genus of gasteropod molluses resembling the whelk, shell spiral, rough, with three or more ranges of spines simple or branched. Murices are remarkable for the beauty and variety of their spines. They were in high esterm from the earliest ages on account of the purple dye that some of them yielded.

Murger (mur /hār), Henri, born at Paris 1822, died 1861 He lived a life of extreme privation, formed an informal club or society of unconventional young artists and authors similarly situated which was named 'Bo hemia,' and the associates 'Bohemians'—a name famous in general literary history. He contributed a great mass of 'copy' to nu merous periodicals, and at last made a reputation by his Scènes de la Vie de Bohême. He also published two volumes of poetry, Ballades et Fantaisies, and Les Nuits d'Hiver, and wrote dramas for the Luxembourg theatre, and tales, &c, for the Revue des Deux Mondes.

Murghab, a river of Asia, which rises in

the mountains of Northern Afghanistan, and after a course of 400 miles loses itself in the sands surrounding the easis of Merv

Muriatic Acid, the older name for hydro chloric acid (which see)

Mu'ridee, the family of animals which includes the mice and rats

Murillo (mu rel'yō), Bartolomeo Este Ban, the greatest of Spanish painters, was born at Seville in 1618 He received his first instructions in art from his relation Juan del ('astillo In 1642 he visited



Murillo

Madrid, and was aided by Volasquez, then painter to the king, who procured him per mission to copy in the Royal Galleries Murillo returned to Seville in 1645, where he commenced that great series of works which have now made his name so glorious He married a lady of fortune in 1648, which much aided his personal influence, and he succeeded in establishing an academy of the arts at Seville in 1660, and acted as presi dent the first year He died at Seville 3d April, 1682, in consequence of a fall from a scaffolding at ('adız, where he was engaged in the church of the Capuchins, painting a large altar piece of St ('atherine In his early career he painted many pictures of humble life with much charm of grace and humour, but his most celebrated pictures are of a later period, and treat religious subjects with a mingled idealism and realism, and a richness of colouring which has seldom been attained Soon after his marriage he gave up his early cold (frio) style, and adopted his warm (calido) style He obtained the name of Painter of the Concep-

tion from his fondness for the subject of the Immaculate Conception. About 250 of his pictures are preserved in British and foreign galleries, and in Spanish churches

Murom, a town in Russia, in the government of Vladimir, 75 miles south east of the town of Vladimir, on the left bank of the Oha, one of the oldest towns in Russia.

Pop. 13.682

Murphy Arthur, a miscellaneous writer, born in Ireland 1727, died 1805. He was the author of The Greenan Daughter and other plays, highly popular in their day He published also it inslations of Tacitus and Sallust, a Infe of Garrick, Essay on Johnson &c. In 1798 he received a pension of 4.200

Murrain, a name given in general to any widely prevailing and contagious disease among cattle, though in different localities it is also used as the name of some specific disease

Murray, the largest river in Australia, 119es in the Australian Alps about 36 40's and 147° F, its sources being partly in NS Wales, partly in Victoria, flows for a long distance westward, forming the boundary between the two colonies, then passes into 5 Australia, where it takes a southern direc tion, and falls into the sca through a large shallow sheet of water called Lake Alexan-There is a sand bar at the mouth which impedes it wigation, but small steam ers ascend as high as Albury Its length is about 1300 miles. Its chief tributaries are the Mi rrumbidgee, the Darling, and the The Darling before its junction with the Murray may even be considered the main stream

Murray, David Christie, novelst, born in 1847, commenced life on the Birmingham press, was connected with London news papers, and acted as special correspondent during the Russo Turkish war. He then took to fiction, and has written a number of popular novels, among them Aunt Rachel, The Weaker Vessel, The Way of the World, &c.

Murray, EARL OF See Moray

Murray, John, eminent London publisher, born 1778 (father's name MacMurray), died 1843. He began business when quite young, early attained success, and became the friend of as well as publisher for some of the chief writers of the day, including Byron, Moore, Rogers, Campbell, Crabbe, Washington Irving, &c. He started the Quarterly Review in 1809. The well known Hand-

books for Travellers were originated by his son

Murray, Lindley, grammarian, born in Pennsylvania, of Quaker parents, in 1745, died 1826. About the age of twenty one he was called to the bar, and acquired an extensive practice. On the outbreak of the revolutionary war he retired to the country, but four years after engaged in mercantile pursuits, and by the close of the war had realized a competence. In 1784 he went to England, and purchased the estate of Holdgate, near York, where he passed the remainder of his life. He wrote, besides his well known English Grammar, several works on education and morals.

Murrine (or MURRHINE) Vases (1 asa murrhina), splendid antique vessels which were equally distinguished for the costliness of their material and the beauty of their They were brought, according execution to Pliny, from Carm unia, now Kerman in Persia, and bore an immense price Vases of this ware were used in Rome as winecups, and were believed to have the quality of breaking if poison were mixed with the liquor they contained There is doubt about the material of these vases, though the probability is they were made of fluor spar or fluoride of calcium

Murrumbid'gee, alarge river of Australia, in New South Wales, rising in the great Dividing Range, and entering the Murray after a westward course of about 1300 miles, chief tributary, the Lachlan

Murshidabad', or Moorshedabad, a city of India, Bengal, capital of a district of same name, on the left bank of the Bhagur-It was the capital of Bengal till 1772, since which time its historical importance has departed The city, with its suburb Azımganı on the opposite bank of the river, is the chief centre of trade and manufacture in the district The industries include the embroidery of fancy articles with gold and silver lace, ivory carving, and the making of musical instruments Pop 28,553 -The district of Murshidabad has an area of 2144 square miles and a population of 1,335,374

Murten See Morat

Murzuk. See Mourzouk

Musa'ceæ, a natural order of endogenous plants, of which Musa is the typical genus It includes the abaca or manilla hemp, the banana, and the plantain

Muse'us, an ancient Greek poet, almost fabulous, said by some to be the son of Eumolpus and Selene, by others, of Linus or

MUSAUS --- MUSCLE AND MUSCULAR MOTION

Orpheus He is credited with the mystic and oracular verses of the I leurinan and other mysteries. The ancients attribute to him many works, of which some verses only have come down to us as quotations in Pau Janias, Plato, Aristotle, &c. Alater Musæis, who probably lived four or five centuries after Thrist, is the author of an erotic poem of the loves of Hero and Leander.

Musaus (mu zī/us), Johann Kari August, German author, born 1735, died 1787. He study d theology, was master of the pages at the Weimar court, and in 1770 appointed professor in the gymnasium at Weimar Among his writings, which are characterized by humour, simplicity, and a kindly stine, are Der Deutsche Grandison (The Germ in Grandison), Physiognomische Reisen (Physiognomic Travels), German Popular Tales (Volksmurchen der Deutschen), and a series of tales under the title Straussfedern (Ostrich feathers)

Musca, a Linux in genus of dipterous insects, including the flics, now expanded into a family (Muscids)

Mus'cæ Voltan tes (ht 'floating flies'), in physiology, the name given to ocul ir spectra which appear like motes or small bodies floating before the eyes. One class of these specks are a common precursor of un urosis (which see), but another class are quite harmless.

Muscar'dine, a contagious disease in silk worms caused by a fungus

Muscat, or MASKAR, the chief city of the sultan ite of Om n, or Musc it, a scaport on the Indian Occur, near the cast angle of The town stands in a hollow, under cliffs 100 feet or 500 feet high Large build ings are few, and the sult in a palice (i pl un edifice), the governor s house and a few mi narets alone risc above the humble mass of flat roofed huts or houses The streets are extremely narrow, and the town is one of the hottest places in the world. It is an important centre of trade, exporting coffee, pearls, mother of pearl, dye stuffs, drugs, &c, and importing rice, sugar, piece goods, åс Pop of town and suburbs estimated at 60,000

Muscatel', or Muscadel, a term for various sweet, strong, and fragrant wines

Mus'catine, a town of the United States, in Iowa, on the Mississippi, at the apex of what is called the Great Bend, and in connection with an extensive net work of rail ways, 27 miles south east of Iowa city Pop 11,073

Muschelkalk (mush'el k dk), a compact hard limestone of a grayish colour found in Germany. It is interposed between the Binter sand-tone, on which it rests, and the Keuper variegated marls, which lie over it, and with which at the junction it alternates, thus forming the middle member of the Tri assic system as it occurs in Germany. In England the Keuper rests immediately on the Bunter. It abounds in marine organic remains, its chief fossils being enclimites, am mounts, and terchratule.

Muser See Mosses

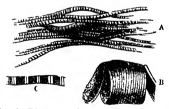
Mus cide, a family of two winged fits, of which the common house fly (Musca domestica) is a familiar example

Muscle and Muscular Motion The name waysele is applied to those structural elements or organs in animals which are devoted to the production of movements, either of a part of the body, or of the body



A Strips d Muscular I ibre with its Sheath

as a whole They consist of fibres or bundles of fibres, susceptible of contraction and relaxation, inclosed in a thin cellulur membrane Muscles are composed of fleshy and tendinous fibres, occasionally inter mixed, but the tendinous fibres generally



Muscular Fibre separated—a into fibrille and a into discs—c is a highly magnified portion of a fibril

prevail at the extremities of the muscle, and the fleshy ones in the belly or middle part of it. When the fibres of a muscle are placed parallel to each other it is called a simple or rectilinear muscle, when they in tersect and cross each other they are called compound. When muscles act in opposition to each other they are termed antagonist, when they concur in the same action they are called congenerous. Muscles are also

divided into roluntary and incoluntary muscles, the former being those whose movements proceed from an immediate exertion of the will, as in raising or depressing the arm, bending the knee, moving the tongue, &c, while the litter are beyond this control, being the agents in the contraction of the heart, arteries, veins, absorbents, stomach, intestines, &c When examined under the microscope the fibres of the voluntary muscles (as also those of the heart) are seen to be marked by minute transverse bars or stripes, while those of the involuntary are smooth and regular in appearance former is therefore called striped or streated muscle, the latter unstriped, nonstriated, or smooth muscle The great property of muscular tissue is the power of responding when mutated The response is in the form of contraction, that is, when the muscle is irritated or stimulated it responds by shortening itself, so that its ends are brought ne ner and it becomes thicker in the middle, its inherent elasticity making it capable of returning to its previous length when the stimulation is withdrawn By these con trutions the muscles are able to do work The usual stimulation is by nervous action (see Verie), but mechanical means, such as pinching, pricking, &c , electricity, heat, and All the chemicils also cause irritation muscles are connected with bones not di rectly but through the medium of tendons A tendon presents the appearance of a white glistening cord, sometimes flat, but often cylindrical and of considerable thick The mass of ficsh composing the muscle is called the belly of the muscle One end is usually attached to a bone more or less fixed, and is called the origin of the The other end is attached to the bone meant to be moved by the contraction of the muscle, and is called the insertion of the muscle Involuntary muscle consists of spindle shaped cells having an elongated nucleus in the centre They are united in 11bbon shaped bands, and respond much less rapidly than the voluntary to irritations, and the wave of contraction passes over them more slowly There are several hundreds of separate muscles in the human body, and they are broadly grouped into muscles of the head, face, and neck, muscles of the back, muscles of the chest, muscles of the upper extremity, the shoulder, arm, forearm, and hand, muscles of the abdomen, and muscles of the lower extremity, the thigh, leg, and foot

Muscogees, the Creek Indians See

Muscova'do, unrefined sugar, the raw material from which loaf and lump sugar are procured by refining Muscovado is obtained from the juice of the sugar cane by evaporation and draining off the liquid part called molasses

Mus'covy See Russia

Muscovy Duck See Musk duck

Muses, in the Greek myth the daughters of Zeus and Mnemosyne, who were, according to the earliest writers, the inspiring goddesses of song, and according to liter ideas divinities presiding over the different kinds of poetry, and over the sciences and Their original number appears to have been three, but afterwards they are always spoken of as nine in number, viz — (710, the muse of history, Futerpe, the muse of lyric poetry, Thalia, the muse of comedy, and of merry or idyllic poetry, Melpoměně, the muse of tragedy, Terpsichore, the muse of choral dance and song, Erato, the muse of erotic poetry and mim iciy, Polymnia or Polyhymnia, the muse of the sublime hymn, Urania, the muse of astronomy, and Calliope, the muse of epic poetry

Muse'um, a building or apartment appro printed as a repository of things that have an immediate relation to liter iture, art, or science, and where the objects may be inspected by those who are curious in such matters Of the museums of Britain the British Museum is the greatest-being perhaps the greatest in the world Museums illustrative of the industrial arts, though of recent origin, are of great importance. Foremost among institutions of this kind in Britain may be instanced the South Kensington Museum All the chief capitals of Europe and many other large citics have valuable museums

Mushrooms, the common name of nu merous cryptogamic plants of the nat order Some of them are edible, others The species of mushroom usu poisonous ally cultivated is the Agaricus campestris, or eatable agaric, well known for its excellence as an ingredient in sauces, especially (See Agaric) Mushrooms are ketchup found in all parts of the world, and are usually of very rapid growth In some cases they form a staple article of food In Ti erra del Fuego the natives live almost entirely on a mushroom, Cuttaria Darwinii. in Australia many species of Bolētus are used by the natives, and the Mylitta aus trālis is commonly called native bread Mushroom spawn is a term applied to the reproductive mycelium of the mushroom

Music, any succession of sounds so modu lated as to please the ear, also the art of producing such melodious and harmonious sounds, and the science which treats of their properties, dependencies, and rela-Sound is conveyed through elastic media, as the atmosphere or water, by un dulations, which may be generated in the medium itself, as by a flute or organ-pipe, or transmitted to it by the vibrations of violin or pianoforte strings or the reeds of a wind instrument When the vibrations are fewer than 16 in a second or more than 8192 the sound ceases to have a musical character The pitch or relative height of a tone is determined by the number of vibrations in a given time, the lower numbers giving the grave or deep tones, the higher numbers the acute or shrill tones The loudness of a tone is determined by the largeness of the vibrations, not their number. The note or musical sound culled middle C on the pranoforte is usually assumed by theorists to be produced by 512 vibrations per second, and this was long the pitch recognized in practice as the standard or concert putch use ful for the guidance of all musicians perpetual striving after increased brilliance of tone led, however, to a gradual heighten ing of the pitch, and in the course of a cen tury the middle ('in France had become 522

vibrations, while in England and Germany it was somewhat higher Of late years there has been a movement amongst European musicians to lower the pitch to about the French standard, and this lower pitch has been now adopted by many foreign nations

A note produced by double the number of vibrations required to produce any given note will be found to be in perfect unison with it though higher in pitch Between two such notes there is a gradation by seven intervals in the patch of tone, more agree able (at least to modern European ears) than any other, the whole forming a com plete scale of music called the diatonic scale The space between the notes sounding in unison is termed an octare, and the note completing the octave may become the keynote of a similar succession of seven notes. each an octave higher or double the pitch of the corresponding note in the first scale These seven notes of the diatonic scale are designated by the first seven letters of the alphabet, and each note bears a fixed ratio to the key note in respect of pitch as deter mined by the number of vibrations 'I hus in the case of a key note obtained from a vibrating string, its octave is produced by halving the string, which vibrates twice as fast in a given time as the whole string, and the other notes may be obtained by applying reciprocally the ratios given below to the length of the string

Taking C or Do for our fundamental note we have for our scale—

The scale may be extended up or down so long as the sounds continue to be musical In order to allow reference to be made to the various degrees of scales without reference to the key in which they are pitched the tones composing the octave are known in their ascending order as (1) tonic or key note. (2) supertonic, (3) mediant, (4) sub dominant, (5) dominant, (6) superdominant or submediant, (7) leading note or subtonic, (8) final note. The tonic, the subdominant, and the dommant are the governing or em phatic notes of the scale In the distonic scale the various notes proceed from the key note by five tones and two semitones, the semitones (the smallest intervals recognized in musical notation) occurring be tween the 3d and 4th and the 7th and 8th notes in the scale The first four and last four notes, therefore form a natural division of the octave into two 'tetrachords, each consisting of two tones and a semitone

Every sound employed in the art of music is represented by characters called notes on a staff--that is, five equidistant horizontal lines on or between which the notes are placed A note represents a higher or a lower sound according as it is placed higher or lower on the staff When any note is higher or lower in pitch than can be placed upon the staff short lines called ledger lines are added above or below the staff to undicate the relation of the note to those on the As, however, the multiplication of ledger lines is hable to become embarrassing to the eye, musicians have endeavoured to overcome the difficulty by the use of more than one staff The staves are the bass.

mcan, and the treble, but the second is now seldom used. The treble staff, which contains the upper notes, is distinguished by a character called a G or treble clcf the bass by a character called the F or bass clef and the mean by a character called

the C or mean clef The treble and base clefs only are required for keyed instruments

clefs only are required for keyed instruments of the pianoforte kind, and when a staff is wanted for each hand they are joined by a biace, the upper staff carrying the notes generally played by the right hand and the lower those played generally by the left, as follows —



It will be seen that the steps in every dia tonic scale must correspond to those of the scale of C, in that the notes composing it stand in the same fixed ratio to the key note of the scale. In selecting another key note than (, however, it is necessary to modify some of the natural notes by the insertion of what are called sharps or flats m order to preserve the required rela-tion and sequence of the intervals (the tones and semitones in their due relative positions) and so produce the major inusical progression The sharp (#) placed before a note raises the pitch by a semitone, the flat (b) lowers it by a semitone. A sharp or flat placed at the beginning of a staff affects every note upon the line which it dominates unless the contrary be indicated by the sign of the natural (1), which restores the note to which it is attached to its nor mal pitch In the model diatonic scale given it has been pointed out that there is an interval of a tone between every note. except the 3d and 4th (E and F) and 7th and 8th (B and C), when the interval con sists of a semitone Now if we wish to make (i the key note it is clear that without some contrivance the notation of the scale from G to its octave would throw one of the semitones out of its place namely, that between E and F, which, instead of being, as it ought to be, between the seventh and eighth, is between the sixth and seventh It is obvious then that if we raise the F a semitone we shall restore the interval of the semitone to a position similar to that which it held in the key of C D be taken as a key note we shall find it necessary to sharpen the C as well as the I in order to bring the semitones into their

proper places Still proceeding by fifths, and taking A as a key note, a third sharp is wanted to raise (We may proceed thus till we reach the scale of C sharp, with seven sharps, which is, however, rarely used This series of scales with sharps is obtained by taking the dominant, first of the model scale as the key note and then of the others in succession, and sharpening the fourth of the original scales to make it the seventh of the Another series is obtained by taking the subdominant of the model scale as the key note and lowering its seventh isemitone. making it the fourth of the new scale, or scale of F. Taking the subdominant of the scale (B) as the key note we require to flatten the E in addition to the B, and so on until we have lowered all the tones in the scale a semitone

Besides the forms of the distonic scale. which have an interval of two tones between the tonic and the third, and is called the major scale, there are minor scales of which the most important kind has an interval of a tone and semitone between its tonic and third, the seventh note being sharpened so as to form a leading note. In the ascending scale, too, the haish interval of the second between this leading note and the one im mediately below it is frequently avoided by sharpening the lower note In the descending scale the sharps are removed, and the scale is identical with the major, beginning at its sixth and descending an octave example at top of next page

Major and minor scales which, like those given in the example, have the same key signature, are called *relative* Thus, the major scale of G has for its relative minor the scale of E minor, the major scale of D

has for its relative minor the scale of B minor, and so on Each minor scale is also called the tonic minor to the major scale on the same key note The tonic minor scale to C major is C minor One major scale is also said to be related to another when it is raised from its dominant or its

subdominant thus the scales of G and F are held to be nearly related to that of C

There is still another kind of scale, called the chromatic (Greek chroma, colour), be cause, like colours in painting, it embellishes the diatonic by its semitones. It consists of thirteen notes, and insully agreed to the colours agreed to the colours and insully agreed to the colours and insully agreed to the colours and agreed to the colours and insully agreed to the colours and insully agreed to the colours and insully agreed to the colours and agreed to the colours and agreed to the colours and agreed to th

usually ascends by sharps and descends by

Intervals in music (i.e. the distance from any one note to any other are reckoned always upwards and inclusively by the number of names of notes they contain, both limits to the interval being counted Thus C to E is a third, both C and L being counted in the interval They are known as major or normal when they are such as would be found in any major scale, as mmor when the interval consists of a semitone less than the corresponding major in terval, as augmented when consisting of a semitone more than major, is diminished when a semitone less than minor, and as simple or compound according as they fall within or exceed the compass of an octave

Hitherto notes have been referred to only as representatives of the various sounds with reference to their pitch and distances from each other, but each note serves also to mark the relative duration of the sound it represents. The following are the names and forms of the notes commonly in use, each in succession being half the duration of the note pieceding it.



The stems of the notes may be written upwards or downwards as convenient. In connection with these notes other signs are used still further to indicate duration. A

dot placed after a note lengthens it by onehalf, two dots by three fourths Instead of the dot a note of its value may be written, and a curve, called a tie, written over it and the preceding note Sometimes three notes of equal value have to be played in the time of two, in which case the figure 3 with a curve



thrown over it is written above or below the notes. Two triplets (is this group is called) may be joined, and the figure 5 surmounted by a curve written over them, they are then performed in the time of four notes of the same form. A sensible interval of time often occurs between the sounding of two notes, this is represented by characters called rests, each note having a corresponding rest. A dot may be added to a rest in the same mainer as to a note, to indicate an addition of a hilf to its length. See the example just given, which shows the rests in connection with their corresponding notes.

Every piece of music is divided into por tions equal in time, called measures, which are separated from each other by vertical lines called bars The term bar is often loosely applied to the measure as well as to the line The exact length of the measure is indicated by a sign at the beginning of the piece of music. In common time, indicated by a C written after the clef, each measure contains a semibreve, or such notes and rests as make up together its value Another form of common time, marked with a c, contains two semibieves in the measure, or their equivalents in minims, crotchets. &c Another method of indicat ing time (or rather more correctly, rhythm) is by figures, in the form of a fraction. The figures of the denominator are either 2, 4, 8, or 16, which (the semibreve being consid ered the unit) stand for minims, crotchets, quavers, and semiquavers respectively, and the numerator shows the number of these fractional parts of a semibreve in the mea Besides common time, which may be indicated in two ways, there is triple time. in which a measure is made up of three minims, crotchets, or quavers, which can only be marked by figures, these are \$, 3, When two or four measures of triple time are united in one measure the music is said to be written in compound common time, and is indicated by the fractions f and $\frac{9}{5}$, rarer examples of compound time signatures are $\frac{9}{4}$, $\frac{9}{8}$, $\frac{10}{10}$, $\frac{12}{8}$, &c The object of the division of musical passages into measures is to indicate their rhythm Notes, like words or syllables, are accented or unac cented The strongest accent is given to the first note of a measure In common time of four notes to the measure the third has a subordinate accent, as, though in a less de gree, the third measure note in triple time In compound common time the subordinate accents fall on the first note of the last half of the measure, and in compound triple time on the first note of each of the groups of three of which the measure is composed When a curve is placed over two notes in the same degree, but not in the same bar, the two notes are played as one of the length of both, and the first note acquires the ac This displacement of the accent is If the curve is written called syncopation over notes of different degrees it is called a dur, and indicates that the notes are to be placed or sung smoothly as if gliding into When an opposite effect is cuch other wanted, that is, when the notes are to be produced distinct and detached (staccato), a dot is placed over them The various degrees of loudness and softness which occur in a piece of music are indicated by such It dian words as forte, loid, fortissimo, very loud, piano, soft, pianissimo, very soft In order to save time in writing music various abbreviations are used

Melody is a particular succession of sounds in a single part, and is produced by the voice or by an instrument. A melody gen erally consists of an even number of phrases, this number may be four, eight, twelve, or sixteen A phrase generally corresponds with a line in a verse of poetry In order to produce an agreeable variety a melody may pass from the form of the scale in which it started to another, generally to the one most nearly related to it, that of the dominant or subdominant This change from one key into another is called modulation Except in very rare cases a melody ends on its keynote A musical composition may consist of a series or progression of sounds so con nected that several of them may be heard at the same moment. When several voices or instruments produce at the same instant

sounds different in pitch, and so combined as to cause an agreeable sensation on the ear, the combination is called harmonious, and the proper method of combining these sounds is called the art of harmony series of notes taken by a single voice or instrument capable of producing only one note at a time is called a part Four parts are by far the most common, but five, six, seven, eight, and even more numerous parts are common in the ecclesiastical compositions and madrigals of the old masters two sounds heard together are agreeable to the ear they are called concordant, or arc said to form a concord, if, on the contrary, they grate upon the ear they are said to be discordant, or to form a discord Concords are of two kinds-perfect and imperfect The perfect are the minor fourth, the per fect fifth, and the octive, the imperfect are the major and minor third, and the major and minor sixth A perfect concord is so called because its conterminate sounds can not be raised or depressed without becoming discordant If three or more sounds be heard at the same time the combination is called a chord When a chord is composed of concords only, or in other words when it is composed of a fundamental sound accompanied by its third (major or minor) and its fifth, it is termed a common chord. Of dis cords the most simple is the minor seventh, or, as it is usually called, the dominant seventh The different motions of the parts which constitute harmony may be parallel, direct (or similar), oblique, and contrary Parallel motion is when two or more parts move in the same direction and remain at the same number of degrees distant, direct or similar motion is when the parts move in the same direction but do not remain at the same distance, oblique motion, either of the parts may be stationary while the rest move in parallel or contrary directions, contrary motion is when the parts approach or recede from each other It rarely hap pens that all the parts can move in the same way upwards or downwards together The rules generally given with respect to the motion and succession of concords are 1 Oc taves and fifths must not be consecutive in parallel motion 2 Unnecessary and distant skips should be avoided as much as possible, and the chords should be as close and con nected as may be 3 The regular motion of the different parts must be observed sharp intervals should ascend after the sharp, whilst flat intervals should descend after the flat.

A piece of music harmonized throughout by concords would prove too cloying, and to prevent this discords are introduced. Certain discords are very disagreeable if produced abruptly without preparing the ear to receive them. The preparation of a discord is effected by taking care that the discordant note is heard in the preceding consonance. As the ear would not tolciate a long succession of discords it must be satisfied by a return to concords, which is called the resolution of a discord. This is effected by the part in which the discord appears moving upward or downward to the concordant note in the next chord.

History - The first public use of music by every people has been in religious rites and ceremonies The music of the Hebrew worship was of an claborate character, and To the was probably derived from Egypt Egyptim priests the Greeks seem also to have owed their ide is of music It is con fidently asserted by some that the Greeks were acquainted with harmony in the tech nical and musical sense of the word that the notes ABCDEFG, produced by touching the white keys of the pranoforte, form the common Greek scale, and that their arrangement was copied from the keys of organs, which were derived by us from the Romans through the Greeks, and by the Greeks and Romans from ancient Egypt The Romans derived all their public music from the Etruscans, and the art was for a long period confined to sacred uses Ambrose (elected Archbishop of Mil in 374) may be regarded as the father of the music of the Western Church, as he not only composed and adapted music to the different portions of the church service, but deter mined the musical idiom in which it was to be cast by selecting a set of simple scales from the exceedingly complicated system of the Greeks His reputation has, however, been somewhat obscured by the next great musical reformer, Gregory the Great, whose epoch is fully two centuries nearer our own During this long period the institutions of Ambrose fell into utter confusion, and Gregory, in attempting to restore order, found it necessary to supplement the Am brosian scales, then first designated authentu, by four other subordmate or collateral scales called playal (See Gregorian Tones) During the four centuries which connect the epoch of Gregory with that of Guido Aretino only two names are worthy of mention -that of Isidore, archbishop of Seville, in whose Sententiæ de Musica we meet, for the first time at least among Christian writers, with the mention of harmony in the modern sense of the term, and that of Hucbald, a monk of St Armand, Tournay (died 932), who not only mentions harmony, but gives examples of the harmony of his age, diaphony or organum The greatest name, however, of the early middle ages is that of Guido Aretino (died 1050) The names which he gave to the notes, I't (for Do), Re, Mr, Fa, Sol, La, are universally used to this day Si was afterwards added by a musician named Le Mane Within fifty years after the death of Guido a new form of musical art mule its appearance, the characteristic of which was the combination of sounds of unequal lengths music in which two or more sounds succeed one another, while one equal to them in length was sustained This was called discantus, or descint Descent, it is obvious, would argue the existence of some system of mu sicil proportion among sounds of different duration, and written descant some means of distinguishing such sounds from one another As might be expected, we hear of both inventions about the same time, the middle of the 12th century, when the treatise on the Cantus Mensurabilis of Fi inco of Cologne was written, when notes appear first to have been used, and signs to represent the raising and depressing of individual sounds (flats and sharps) first came into Late in the 13th century we hear being of Adam de la Hale, the Hunchback of Arras as he was called, born in 1240, the composer of several three part songs, and also of the first comic opers, Li Gieus de Robin et de Marion The beginning of the next century furnishes us with a remarkable evidence of musical advancement in the word contrapunctum (point against point, or as we now say, note against note) This word was first used in the works of Jean de Muris, the greatest theorist of the 14th The middle of the century gives century us the first example of four-part music, in a mass performed at the coronation of ('harles V of France (1360) and composed by Guillaume de Machault By this time the organ had reached some degree of mechanical perfection, and several Belgian musicians visiting Rome in the last years of the 14th century carried with them the first masses that had ever been seen there in written counter-In the list of these singers (1380) we find the name of Dufay, whose composi-

tions, though harsh in places to our modern ears, are far superior in design and clearness of texture to anything known to be produced by his predecessors But the works of Dufay and his contemporaries have been cast into the shade by those of a later generation, of the masters of the new Belgian school. Ockenheim, his contemporaries and Canon, fugue, and imitation, pracpupils tised by Dufay, were greatly improved by Ockenheim, among whose pupils was Josquin Deprès, or Des Prez (died 1521) The works of the latter drove those of every other composer from the churches of the Continent, and he was scarcely less suc cessful in productions of a lighter class His pupils and countrymen were to be found in every court and important city of the Continent among the musical schools founded by their being those of Naples and Venice The Italians, however, soon ad vanced beyond the limits of the art as t night by the Belgrans Constanzo Festa, whose Te Deum has been sung on the election of every pope since his time, was one of the creators of the madrigal and Gio vinn Animuccia is of special interest from his connection with St. Filippo de Neri, to which may be traced the origin of the The first Roman school was founded by Claude Condimel (1510 72), among whose pupils was the greatest composer the world had yet seen, Giovanni Pierlugi Palestrina (1524-94) Musical learn ing had by this time done its utmost Every kin I of contrapuntal artifice had been brought into play, but no ittempt was made to bring out the meaning of the words, and this evil, in conjunction with the frequent use of secular melodies, came under the cersure, first of the Council of Basel, and then of the Council of Trent committee appointed to carry out the decrees of the latter sought the aid of Pales trin i, and his three masses, more particularly the third, the Missa Pape Marcelli, at once saved music to the church, and established a type which is still recog-At this period great musical skill and knowledge extended over every part of civilized Furope, the Italians being now, as the Belgians had been before, its chief masters and interpreters, except in England, which in this 16th century had a strictly national school comprising Tallis, Byrd, Farrant, Morley, Ward, Bull, Dowland, and last and greatest, Orlando Gibbons close of the century witnessed the birth of the Opera serva Some faint approaches had been made in this direction before. but about the year 1580 a number of amateurs living in Florence, including Bardi, Corsi, Strozzi, Galileo (the father of the astronomer), and others, formed themselves into a society for promoting the closer union of poetry and music by reviving the musical declamation of the Greeks Their attempts, however, were soon surpassed by the works of Claudio Monteverde, whose Orfeo opened up a new musical world The first to profit by his discoveries was an artist born some twenty years later - Caris simi, the first great master of the sacred cantata in its various forms He is said to have been the teacher of Alessandro Scar latti, the founder of the Neapolitan school With this school begins modern musical practice better methods of fingering the keyed instruments, and of bowing the stringed instruments, not to speak of improvements in the instruments themselves, and above all these in importance and difficulty, the art of singing

The history of the French school proper begins late in the 17th century, with J B Lully, born 1633, the composer of many operas, ballets, and occasional pieces, and also of some church music. His music never had great popularity beyond France, but the influence of his example was extensive, and showed itself to some extent in Wise and Blow, and their immediate successors in the English Chapel Royal, the most dis tinguished of whom was Henry Purcell, the type of English composers After him Arne, Croft, and Green acquired a certain reputation, but an entirely new era was opened by the advent of Handel, who may be said to belong to England rather than Germany From about the middle of the 18th century, when the career of J. Sebastian Bach ended, Germany has indisputably held the highest place in music Gluck, Haydn, Mozart, Emmanuel Bach, and many others, before and after, owe much of the sweetness which they united with German strength to their study of the Italian masters But in Beethoven, Weber, Spohr, and Mendelssohn the traces of southern influence are hidden, and new emotional and poetic elements begin to find their way into music Much, too, as the French musical drama owed in its origin to the Italians, its consolidation was the work of the Germans. Springing up with Lully, a Florentine, carried a step forward by Rameau, a Frenchman, it was

subsequently immensely developed by Gluck and Meyerbeer (Germans), by Cherubini and Rossim (Italians), and by Méhul, Boieldieu, Hérold, and Auber (Frenchmen) Against the best works of the German masters, those of the purely sensuous Italian school, represented by Donizetti, Bellini, and Verdi, have striven with some success for popularity, but the tide of victory seems furly turned away from the south, and the list named composer in his later works has shown the force of the German influence Of the later Germ in school, claiming as its starting point Beethoven's Ninth Symphony, in which poetry and music form a perfect whole, the chief exponents have been Wagner and Laszt, though with these, as manifesting more or less the same tendencies, must be cited the names of Schubert, Schumann, Mendelssohn, Berlioz, Chopin, and Franz Opinions may differ as to the extent to which this new development intropates 'the music of the future,' but there can be no doubt as to the be cuty and impressiveness of much of the work of these so called 'tone pocts' Among the more recent composers may be noted then microf Gound in France, Rubenstein and Brahms in Germany, Dvorak in Bohemia, Boito in Italy, Grieg in Scan dmavia, and Sullivan, Mackenzie, Stanford, and M'Cunn in Britain All have given proof of power and originality, but it cannot be said that any of them stands in the first rank of composers

Music of the Spheres Sec Harmony of the Spheres

Musk, a substance used in perfumery and medicine, and obt uned from several species of deer (See Musk deer). A perfume of similar character is also obtained from one or two other animals (see Musk rat), and various animals and plants are noted for emitting a strong musky smell.

Musk-deer, a genus of deer, forming the type of the family Moschide, which is essen tially distinct from the family of the Cer vide, or true deers Their chief habitat is Asia and the islands of the Eastern Archipelago, though one species is found on the west coast of Africa The typical species of the family is the Moschus moschiferus, found chiefly in the elevated tablelands of Central Asia, and particularly of These animals attain the size of a young roe deer, and the upper jaw bears prominent canine teeth. The males alone yield the musk, which is secreted by an abdominal gland of about the size of a hen's egg

The Tibet musk is most in repute, that known as Russian or Siberian being inferior in quality. Besides its familiar use as a scent, musk



Musk deer (Moschus moschiferus)

is employed medicinally as an antispasmodic There are six or seven other species of Moschus, two of which, very diminutive, lack the musk gland

Musk-duck, a species of duck, often erronously called the Muscovy duck ((unima moschata), a native of America, but now domesticated in Britain. It has a musky smell, and is larger and more prolific than the common duck

Muske'gon, a city in the State of Michigun, US, situated at the upper end of Lake Muskegon. It does a great trade in lumber, the timber being floated down the Muskegon River, and passing through extensive sawing and planing mills here. Pop 22,702

Musket, a hand gun with which infantry soldiers were formerly armed When first introduced, early in the 16th century, as a development of the culvern and arquebus, it was discharged by means of a lighted match (hence the name mutchlork given to it), and was so heavy that it had to be laid across a staff or rest to be fired To make use of it the soldier required to carry a slow burning match with him, which was apt to be extinguished in wet weather The wheel lock followed (16th century), the chief feature of which was a wheel made to revolve by means of a spring, and to cause sparks by friction against a flint The next improvement was the flint lock proper (about 1625), in which sparks were produced by one impact of a piece of flint on the steel above the priming powder Musketeers were soon introduced into all armies, and in the beginning of the 17th century infantry consisted of pikemen and musketeers, and all changes in regard to the relative pro-

portion of the two arms were always in favour of the latter — The fiint lock musket was introduced into the British army to wards the end of the 17th century, and was the British musket of the days of the Pen insular war and Waterloo, known familiarly as 'Brown Bess' It was superseded by the percussion musket in 1842, this musket being in turn superseded by the rifle—See Refle

Musketoon', a short thick musket, now obsolete, of very wide bore, and sometimes bell mouthed like the blunderbuss, carrying

ball of from 5 to 73 ounces

Musketry, the art of shooting with the musket or rifi. On the introduction of the Minic rife into the French army, and the subsequent aiming of the British troops with the still more precise 'Enfield' (1851), it was deemed necessary to establish a school of musketry at Hythe (1854) with a view to the better instruction of the soldier in the use of his new arm of precision. A great improvement in the shooting of the army was the result. Subsequently a second school was opened at Fleetwood, which, later, was abundoned

Muskingum, a river in the State of Ohio, U.S., and falling into the Ohio River at Marietta It is connected with Lake Eric by canal

Musk-mallow (Malea moschāta), a British petennid plant, so named from the peculiar musky odour thrown off by all parts of the plant

Musk-melon, a delicious variety of melon, named probably from its fragrance

Musk-ox (Outlor morchatus), an animal intermediate between the ox and sheep Resembling in general appearance a large go it like sheep, its body is covered with a coat of tufted hair, brownish in colour and of great length The hun about the neck and shoulders is so thick as to give the animal a 'humped' appearance, on the rest of the body it is very long, smooth, and flow ing, while interspersed among its fibres is a layer of lighter coloured wool The musk ox is active and agile, and climbs moun tainous places with ease and dexterity The horns, broad at the base and covering the forehead and crown, curve downwards be tween the eye and the ear, and then up wards and slightly backwards The horns of the female are smaller than those of the male, and their bases do not touch ears are short, the head large and broad, the muzzle blunted The average size of the male is that of a small domestic ox

Gregarious in habits, each hord numbers from twenty to thirty members. The female brings forth one calf in May or June The food consists of grass, hehens, & The musk ox inhabits the Arctic regions of America north of the 60th degree of latitude. The flesh is pleasant to the taste, though it smells strongly of musk, the odour of which is also diffused from the living animal

Musk-plant, a little yellow flowered musky smelling plant of the genus Minutus (Minuschatus), a nitive of Oregon, but now a

common garden plant in Britain

Musk-rat (Fiber zibethicus), an American rodent allied to the beaver, and the only known species of the genus It is about the size of a small rabbit, and has a flattened lanceolate tail, covered with small scales and a few scattered hairs. Its toes are separate, and provided with a stiff fringe of hair. In summer it has a smell of must, which it loses in winter The odour is due to a whitish fluid deposited in certain glands near the origin of the tal Of considerable commercial importance on account of its fur, the musk rat, or musquash as it is popularly called in America, from its Indian name, is taken in large quantities, the skins of from 400,000 to 500,000 being annually imported into Britain Very common in North America, the musk rat lives along the margins of streams, in the banks of which it makes its nest. The musk rats of Furope, or desmans (Myoque moschata and M pyrinaica), are ignatic insectivorous am mals allied to the shrews and moles, having a long flexible nose, and a double row of glands near the tail secreting a substance of a strong musky smell, found in Southern Russia and the Pyrenees The musk rat of India (Sorex Indicus or myosūrus) is a kind of shrew the size of the common rat

Musk-tree, MISK WOOD, the names of trees and wood that smell strongly of musk The musk wood of Guiana and the W Indies is Guarea trichiloides, the musk tree of Tasmania, Eurybia argyrophylla

Muslin, a fine thin cotton fabric, first made at Mosul or Mousul (whence the name), afterwards in India, and first imported into England about 1670. About twenty years afterwards it was manufactured in consider able quantities both in France and Britain, and there are now many different kinds made, as book, mull, jaconet, leno, foundation, &c. Some Indian muslins are of extraordinary fineness, but they can all be rivalled in Europe. Figured muslins are

wrought in the loom to imitate tamboured muslins, or muslins embroidered by hand

Muspelheim (mus'pel him), in the Scand mythology, the southern part of the universe and the abode of fire, whence sparks were collected to make the stars At the opposite pole to Muspelheim is Nifiheim, where all is frozen, cold, and dark

Mus'pratt, James Sheridan, English chemist born 1821, died 1871 He studied chemistry under Thomas Graham both at Glasgow and in London, and afterwards under Lucbig at Gressen, in Germany, where he remained several years In 1850 he established a college of chemistry at Liver pool His chief work was a Dictionary of Chemistry, but he was also the author of various contributions to scientific journals

Mus'quash, a name for the musk rat Musschenbroek (mus'hen brok), l'IFTER VAN, a Dutch natural philosopher, born at Leyden in 1692 He held professorial chairs successively at Duisburg, Utrecht, and Ley den, where he died in 1761 Hc visited England, became acquainted with Newton. and was made a follow of the Royal Society His principal works are Elementa Physica. Tentamina Experimentorum, Institutiones Physica, Compendium Physica Experimen-

Mussel, a term popularly given to several lamellibranchiate molluscs, section Asiphonida, or those in which 'siphons,' or tubes admitting water to the gills, are absent The common mussel (Mytilus edulis) forms a typical example of the family Mytilida. the shells of which family are equivalve, and have a hinge destitute of teeth It has a 'byssus' or 'beard,' by me ins of which the mussels attach themselves to fixed objects The mussel is extensively employed in Scot land as a bast for deep sea fishermen, and m some districts it is used as an article of food, the best mussels approaching nearly to the oyster in flavour, though occasionally found to be unwholesome It is cultivated as an article of diet on the European conti nent, the 'mussel farms' of the Bay of Aiguillon, near Rochelle in France, forming the most notable example The family Union ide includes the fresh water or river mus sels (l'nio) and the swan or pond mussels (Anodon) The Unionidae inhabit fresh water exclusively The pond mussels, of which many species are known, are found in the rivers and lakes both of Europe and America. The hinges of the shell in the genus Anodon are destitute of teeth, in the

genus Unio toothed The Unio littoralis is a familiar species The Unio margaritifirus, or pearl mussel, has attained a reputation from the fact that it has yielded pearls to a considerable value in the Don, Tay, Doon, Forth, Spey, and other British streams

Musselburgh, a parl burgh of Scotland. in Midlothian, 6 miles east of Edinburgh. on the Firth of Forth, at the mouth of the hsk, which divides it into two parts, an cunt Musselburgh and Fisherrow It has a bridge, believed to be of Roman erection, and a curious old tolbooth, not now used asa jul The battle of Pinkie, in 1517. was fought in the vicinity Together with Leith and Portobello it sends a member to parlı unc nt Pop 11,711

Musset (mu sa), Louis Charles Alfred Dr. French poet, novelist, and dramatist, born at Paris in 1810, died there in 1857 After trying various professions he gave himself up wholly to literature, and in 1829 pubhshed a volume of poems called Contes d Es pagne et d Italie, which had an immediate and striking success In 1831 appeared Poésies Diverses, and in 1833 Un Spectacle dans un Fauteuil, in which the two chief pieces are a comedy of a light and delicate grace called A quoi Rêvent les Jeunes Filles. and a poem entitled Namouna, written after the manner of Byron In 1833 he travelled m George Sand's company, but their intimacy soon came to an end In 1836 was published his Confession d'un Enfant du Siccle, a gloomy novel, contuning the analysis of a diseased state of mind, all the phases of which the author had studied in himself The same settled melancholy also distinguishes his Rolla, Une Bonne Fortune, Lucie, Les Nuits, Une l'ettre : Lamirtine, Stances i Madune Malibran, L Espon en Dieu, and other poems Among his light and sparkling dramatic pieces are On ne badine pas avec l'Amour, Les Caprices de Marianne, Il ne faut pas jurer de Rien, &c In 1848 Musset was deprived by the revo lution of the situation of librarian to the ministry of the interior, a sinecure which he had obtained through the favour of the Duke of Orleans, but he was restored to this post under the empire, and was in addition appointed reader to the empress In 1852 he was admitted a member of the French Academy De Musset was one of the most distinctive, and, in a certain sense. original of modern French writers time when the battle between the Classicists

and Romanticists was at its height he took sides with neither, but made for himself a style combining the excellences of the two schools. His elder brother Paul was also a writer of some ability, but always over shadowed by the brilliance of Louis

Mussoo'ree, a town and sanitarium in Dehra Dun district, United Provinces of India, in a picture-sque situation among the Himalayus at the height of 7433 feet Summer pop about 12,000

Mussulman See Mostem

Must, the juice of the grape, which by fermentation is converted into wine

Mustang, a small wild house of the Southwestern I inted States and Northern Mexico, where it is found in extensive herds, and is captured and tamed as the Indian pony. A reversion from the domesticated stock, it seldom exceeds 13 hands in height, but is a strong and useful animal, and capable of great endurance.

Mustard, the common name of plants of the genus Sināpis, nat order Crucifera. The seeds of the Sulba and Singra (white



Must ird (Sindpis nigra)

and common mustard), when ground and freed from husks, form the well known con diment of the shops. The plant is an annual, with stems 3 to 4 feet in height, lower leaves lyrate, upper lanceolate and entire, flowers small and yellow. The preparation from the sceils is often very valuable as a stimulant to weak digestion, and as an adjunct to fatty and other indigestible articles of food. When mixed with warm water and taken in large quantities it acts as an emetic. The tender leaves are used as a salad, and the seeds of S nigra are used in the well-known form of poulties, being

applied to various parts of the skin as a rubefacient Wild mustard or charlock (S aricnis) is a troublesome weed in coinfields, often making them yellow with its flowers. Its seeds are said to have yielded the first Durham mustard, and they are still gathered to mix with those of the cultivated species—Old of mustard is an essential oil obtained from the seeds of S nigra. It is very pungent to the taste and smell, and when applied to the skin speedily raises a blaster.

Muste'la, the weasel genus of carmyorous animals

Muster, in a military sense, a review of troops under arms, to see if they be complete and in good order, to take an account of their numbers, the condition they are in, their arms and account ments, &c

Mustar-roll, a list of the others and men in every regiment, troop, or company of soldiers

Musulman See Moslem

Musu'rus Pasha, Constantinf, Turkish statesman Born at Constantinople in 1807, he began his diplomatic career as secretary to the Prince of Samos (1832). When the rebellion in Samos broke out Musurus was chosen to pacify the islanders. He gave them reforms, and a constitution which reunited them to Turkey. In 1840 Musurus was sent as envoy extinordinary and minister plempotentiary to Greece, in 1848 was promoted to the post of representative of Turkey at Vienna, afterwards becoming envoy extraordinary and minister plempotentiary to England, retiring in 1885. He died in 1891

Muta Nzige, a large African lake, south west of and formerly supposed to be part of the Albert Nyanza. It hes immediately under the equator, extending in a direction from NE to SW from about lat 0° 25' N to nearly 2'S. The island of Usongora occupies a large space in the northern part of the lake, the equator passing through its centre. It is drained by the river Semliki, which enters the Albert Nyanza, as recently discovered by Stanley, who has given the name Albert Edward Nyanza to the lake—a name now commonly used

Mutiny, resistance by soldiers or sailors to the authority of their officers. In the British army it was formerly dealt with under the Mutiny Act, which was passed annually up to 1879, but has since 1881 been superseded by the Army Act. Joining in inciting to or conniving at mutiny is punishable with death, whether the troops

are on active service or not, on active service the same sentence may follow treachery or cowardice, deserting a post, &c Volunteers are subject to the Mutiny Act The government of the royal navy is regulated by an act of 1866, which contains an enumeration of nearly every possible offence, and annexes a certain punishment

Muttra, a town in India, United Provinces, on the Jumny, 36 miles north west of Agna It is an old Hindu city, one of the most artistic and interesting in India, and being regarded as the birthplace of Krishna is a great centre of Hindu devotion and place of pilgrimage Pop 60,042—The Muttry district has an area of 1453

sq miles, pop 763,221

Mutual Instruction is the name given to a system of teaching which is not only not mutual, but does not satisfactorily in struct. The object of the method was to carry on schools chiefly by means of the advanced scholars (monitors), and to instruct an uncommon number of pupils at once, with comparatively few masters and little expense. It was found, however, that almost the only recommendation of the plan was its cheapness, and that to give satisfactory instruction even in elementary subjects an experienced teacher is indispensable. See Bell, Andrew, Lancaute, Joseph.

Mutule, an ornament in Doric architecture, corresponding to the modillion in the Cornthian and Composite orders, and consisting of a projecting block in the cornice prendicularly above the triglyph. It usually has gutte or drops underneath

Muzaffarnagar, a town of India, United Provinces, 30 miles north of Mccrut Pop 18 200

Muzaffarpur, a town of India, Bengal, Patna division, on the Little Gandak river Pop 45,617

Muzia'no, Giroi amo, Italian painter, born near Biescia in 1528 — After studying the art of Titian he repaired to Rome about 1550, where he soon attracted attention by his landscapes — Subsequently he became an imitator of the style of Michael Angelo, and his picture of the Raising of Lazarus at once established his fame. He also made great improvements in mosaic working. The handsome fortune gained by his talents and industry he devoted in part to assisting to found the Academy of St. Luke at Rome Died 1590 or 1592. Many of his works are to be met with in Rome.

Muzo, a village of Colombia, South Ame-

rica, N w of Bogota, noted for its rich mine of emeralds

Mwutan Nzige Same as Albert Nyanza Myce'hum, the cellular filamentous struc ture of fungt. Mycelium consists of whitish anastomosing filaments which spread like a net-work through the substances on which the fungi grow. In the cells of the mycelium reproductive spoics are developed.

Myce'nse, an ancient city of Argolis, in the Peloponnesus, about 6 inits north cast of Argos. It is and to have been founded by Perseus, and before the Troj in war to have been the residence of Agamemnon in whose reign it was regarded as the leading city in Greece. Its ruins are extremely in teresting from their antiquity and grandem Among them are the Lion's Gate, and the vaulted building of enormous stones called the Treasury of Atreus, &c. Dr Schliemann has carried out excavations here with valuable and interesting results.

Myconi (anciently Myconos), an island in the Greenan Archipelago, one of the Cyclades, about 21 miles in circuit. The inhabitants are chiefly employed in seafaring pursuits. The capital, Myconi, a serport, contains about 3400 inhabitants. The island produces barley, raisins, and figs, with some wine. Pop. 4466

Myeli'tis (from the Greek myelos, marrow),

in medicine, inflammation of the substance of the spinal mairow

Myg'ale, a genus of spiders, the type of the family Mygalidic, furnished with four pulmonary sacs and spiracles, four spin nerts eight eyes, and hany legs. Their nests, constructed of silk, are built in clefts of rock, trees, &c., and in the ground. The bird catching spider of Surinain belongs to this species, other larger species frequently prey on small vertebrite animals, not by Lying toils for them, but by regularly hunting them. They envelop then eggs in a kind of cocoon.

Mylab'ris, a genus of coleopterous insects nearly alhed to the Cantharides (which see), noteworthy because of the use made of some species as a blister fly

Mylit'ta, an Assyrian goddess, identified by the Greeks with Aphrodit. She was, as goddess of the moon, the female principle of generation

My'lodon, a genus of extract edentate mammalia, allied to the megatherium. Its remains have been found in the upper tertairies of South America. In size the My lodon robustus—the most familiar species—

attained a length in some instances of 11 feet. Of terrestrial habits, the Mylodon



Skeleton of Mylodon

obtained the vegetable food upon which it subsisted chiefly by uprooting trees

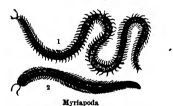
Myol'ogy (Greek, mys, muscle, and logos, science), the term applied distinctively in anatomical and physiological science to the description of the muscular system, both in its structural and functional aspects

Myo'pia, the scientific name for shortsightedness. See Sight, Defects of

Myoso'tis, a genus of plants belonging to the Boraginace i, and comprising numerous Lunopean and Northern Asiatic, a few North American, and three or four Australian species The *M palustris* is the well known forget me not Other species are popularly known as scorpion grass

Myox'us, the dormouse genus of animals

Myriap'oda (Gr myrioi, ten thousand, and pous, podos, foot), the lowest class of the higher innulose or arthropodous animals,



1, Gerphilus seleborn, one of the Chilopoda 2, Iulus placitus, one of the Chilognatha.

represented by the centipedes, millepedes, and their allies, and resembling the Annelids in the lengthened form and the numer ous segments of the body, each segment vol. VI. 65

being provided with one pan of ambulatory feet, whence the name They have a distinct head, but no division of the body into thorax and abdomen, as in insects are therefore of a lower structural type than insects, which in general organization they resemble No wings are developed respire through inmute spiracles or pores along the whole length of the body, and are invested with a hard chitinous or horny cov ering or exoskeleton This class is divided into two orders, the Chilognatha or Diplopoda, in which the fusion of two rings gives apparently two pans of feet on each ring, and the Chilopoda, which have two pairs of foot jaws or maxillipeds, and not more than one pair of feet on each segment

Myris'tica, the only genus of the natural order Myristicaces. M fragions, a native of the Moluccas, yields the nutmeg of the shops. Other species bear fruit that may be employed as a substitute for nutmeg

Myrmecoph'aga See Ant cater Myrme'leon See Ant hon

Myr'midons, an ancient Greek people of Thessaly, who accompanied Achilles to the Trojan war. They are said to have emigrated into Thessaly under the leadership of Pelcus. The term has come to signify the followers of a daring and unscrippillous leader, or the haish and unfeeling agents of a tyrannical power.

Myrobalan (mi 10h' lan), a dued fruit of various species of trees, brought from the East Indies, all slightly purgative and astringent. Myrobalans are used by the Hindus in calico printing and medicine, and are imported into Britain for dyers and tanners, especially the latter. They are the produce of several species of Terminalia (order Combretaceæ), the chief of which are the belleric myrobalan (T. Bellerica) and the chebulic (T. Chebulica). Written also Myrobolan, Myrobolam, &c.

My'ron, one of the chief sculptors of the older Attic school, who flourished in the middle of the 5th century BC. The famous Discobolus, or Quoit Player, is the only certainly known work of his a copy of which has come down to our time

Myrrh, a plant See Cherrul

Myrrh is the name given to a gum resin which exudes from a shrub growing in Arabia and Abyssinia, called Balsamodendron Myrrha It was much esteemed as an unguent and perfume by the ancients, who used it also for embalming and for incense It is still used as a perfume and for incense,

as also medicinally By distillation with water myrrh yields a viscid, brownish-green, volatile oil Myrrh of the best quality is



Myrrh (Balsamodendron Myrrha)

known as Turkey myrih, that of an inferior kind goes under the name of East Indian,

being exported from Bombay

Myrta'ceæ, the myrth tribe, an extensive and important natural order of polypetalous exogens, mostly inhibiting warm countries, and in all cases either shrubs or trees. They have simple entire leaves, often dotted with resinous pellucid glands and regular, axil lary and solitary, or spiked, corymbose, or panicled white, pink, or yellow (never blue) flowers, with numerous stamens. Some yield useful products, such as guavas, cloves, pi mento, Brazil nuts, and cajeput oil. The eucalypts or gum-trees are characteristic of Australia.

Myrtle (Myrtus), a genus of plants, natu ral order Myrtaceæ, consisting of aromatic trees or shrubs, with simple opposite leaves sprinkled with pellucid glandular points, and having axillary or terminal white or rose coloured flowers One species, the com mon myrtle, is a native of the south of Europe and other countries bordering on the Mediterianean It has been celebrated from remote antiquity on account of its fragrance and the beauty of its evergreen foliage, and by different nations was consecrated to various religious purposes With the moderns it has always been a favourite ornamental plant In the British islands the myrtle flourishes in the open air only in the southern counties of England and Ireland Farther north it must be treated as an exotic

Myrtle Wax. See Candleberry

Mys'1a, in ancient times the name applied to a district in the north west of Asia Minor, which varied greatly in extent at different periods

My'sis, the opossum shrimps, a genus of crustaceans belonging to the order Stoma poda. They are the chief crustaceans of the Arctic Ocean, and constitute the principal food of the whalebone whale

Mysole (mi-söl'), an island in the Indian Archipelago, between Ceram and the north west extremity of New Guinea It, is about 50 miles long by 15 miles broad, and is inhabited by immigrant Malays and by Papuans Trepang, ambergus, birds of para-

dise, pearls, &c, are exported

Mysor', or Mysori', a principality of Southern India, are 1, 27,936 square miles It is inclosed east and west by the hastern and Western Ghauts, and on the south by the Nilgiri Hills, and consists of table lands about 2000 feet above the level of the sea The only river of importance is the Kaveri There are many large tanks and artificial reservoirs used for irrigation, and the soil produces all the grains and vegetables of the other parts of India and many of the fruits of Europe Coffee and silk are largely produced, and there are valuable forests Silk and cotton manufactures are carried on. and there are manufactures of cutlery, copper vessels, and gold and silver lace sor is the capital, Bangalor is the British head quarters The revenue and expenditure of the principality are somewhat over £1,000,000 The rumous misgovernment of the native prince whom the British had set up in Mysor caused his deposition in The territory continued under Brit ish administration till 1881, when it was handed over to a native incharajah educated under the care of the British The gold mines are important Pop 5,538,482

Mysor, the capital of the state of the same name, 250 miles west by south of Madras, stands at an elevation of 2150 feet above the level of the sea. The streets are regular, and the houses intermingled with trees and temples The fort, separated from the town by an esplanade, is built in the Euro pean style It contains the rajah's palace (which boasts a magnificent chair or throne of gold) and the dwellings of the principal merchants and bankers, and other private To the south of the fort and about edifices 5 miles from the city is Mysor Hill, on the summit of which is the British residency Pop (including cantonment), 68,151

Mysteries, among the ancient Greeks, and afterwards also among the Romans, secret religious assemblies which no uninitiated person was permitted to approach originated at a very early period, and seem to have had a double object -first, that of handing down the traditions relating to the divinities in whose honour they were celebrated, and secondly, that of teaching and practising religious rites The most im portant Greek mysteries were-1. The Eleusınıan (see Eleusis) 2, The Samothracian, celebrated in honour of the Cubiri (see Cabur 1) 3. The Dionysia, which were celebrated in honour of Bacchus or Dionysus were of so licentious a character that they were latterly forbidden as prejudicial to the This was likepublic peace and morals wise done in Italy by a decree of the Ro man senate in 166 BC 4, The Orphic, founded by some who called themselves fol lowers of Orpheus

Mysteries, a kind of rude dramas which were a favourite spectacle in the middle ages, represented at solemn festivals subjects were of a religious character, and the ecclesiastics were at first the performers and authors, the performance being in Such plays were called mysteries because they taught the mysterious doctrines of Christianity, and the mysteries proper represented scenes from Scripture history, being thus distinct from the miracle plays, which dealt with lives of sunts, though the distinction is not always attended to These plays were usually exhibited in a connected series by the guilds or trades of They sometimes took several days to perform Thus we hear of one which lasted eight days, and contained the greater part of the Scripture history, beginning with the creation and ending with the judgmentday The Passion of Christ, the Slaughter of the Innocents, &c, were among the sub jects represented, the first perhaps more frequently than any other Corpus Christi day was the chief occasion on which they were performed, and they continued from the 12th to the 16th century Such plays are still performed at various places in Roman Ca tholic countries The passion play per formed at the village of Ober Ammergau, in Bavaria, every ten years, is a play of this kind. The mysteries were superseded by the moralities (which see)

Mys'ticism, a word of very vague signification, applied sometimes to views or tendencies in religion which aspire towards a more direct communication between man and his Maker through the inward perception of the mind, than that which is afforded through revelation, or to efforts and inclina tions by some special and extraordinary means to hold intercourse with divine powers or the inhabitants of higher worlds cording to John Stuart Mill, 'whether in the Vedas, in the Platonists, or in the Hegehans, mysticism is neither more nor less than ascribing objective existence to the subjective creations of our own faculties, to ideas or feelings of the mind, and believing that, by watching and contemplating these ideas of its own making, it can read in them what takes place in the world without' The tendency towards mysticism seems natu rally implanted in some natures, and has been observed in all ages It is a characteristic feature of the great Asiatic religions, Brahmanism and Buddhism In the Neo Platonic philosophy it is an important ele ment, as represented by Plotinus (204-269 A.D) Christianity, in consequence of its special tendency to practical good, as well as of its submission to a system of doctrine expressly revealed, would seem to have afforded little scope for the extravagances of mysticism It soon, however, made its appearance, forming a kind of profane mixture, and reached its extreme in the writ ings of the so called Dionysius the Areopa-This pseudo Dionysius obtained an extensive influence, especially through Hugo St Victor, in the 12th century, and was everywhere held in high respect until the time of the Reformation In opposition to scholasticism, which laboured in the con struction of a systematic and almost demonstrative theology, this system embodied a theology of feeling and immediate illumi nation, which attached very little import ance to intellectual effort, and laid so much the more weight on purification of heart and ascetic morality Of the most notable of the German mystics in the middle ages were Eckhart and Tauler In the philosophy of the 15th and 16th centuries, in Paracelsus, Bruno, and others, mysticism took a direc tion which at a later period gave risc, on the one side, to the alchemists and Rosicru cians, and on the other side to a number of religious sects, of which such men as Jacob Bohmen and Swedenborg may be considered the representatives The Quietism of Madame Guyon and her adherents (such as Fénelon) in France in the 18th century was a product of the same nature.

Mytens, Daniel, a Dutch portrait painter, born at the Hague about 1590 He came to England in the reign of James I, and was named painter to Charles I But after several years enjoyment of royal and aristocratic favour he declined before the rising star of Vandyke and returned to Holland. Many of his portraits are at Hampton Court

Hampton Court Mythology (Greek, mythos, a tale or fable, and logos, a discourse), the collective name for the whole body of fables, legends, or traditions (myths) that take their rise at an early period of a nation's existence and of its civilization, and that embody the convic tions of the people among whom such fables arise as to their gods or other divine person ages, their origin and early history and the heroes connected with it, the origin of the world, &c Such fabulous narratives seem to grow up naturally among all early peoples. and are found among the ruder races at the present day, but the mythologies which have been most studied, and the tales be longing to which are best known, are those of ancient Greece and Rome, Scandinavia, the Hindus, and ancient Egypt Though speculations as to the origin of mythology have been put forth from a very early period, it is only in recent times, by the help of comparative philology, and by com paring together the myths of different peoples (comparative mythology), that any real advance has been made Myths are of course believed in by the bulk of the people among whom they are current, and it is only when speculative and reflective spirits arise, and when science and philosophy have made some advances, that their truth is called in question Thus Zeus, Apollo, Athene, Heracles, and the other divinities of ancient Greece, were believed by the bulk of the people to have a real existence. and the stories regarding them were looked upon as true, but even in Greece in early times the absurdities and monstrosities of some of the myths attracted the attention of philosophers, and led to attempts at ex plaining the stories in such a way as that they should not shock common sense or moral feeling In doing this three chief sys tems of interpretation were followed, called respectively by Max Müller the ethical, the physical, and the historical Those who adopted the first explained that the stories of the power and omniscience of the gods, of their rewarding good and punishing evil, were invented by wise men for the purpose

of maintaining law and order in communi ties-leaving it to be supposed that the im moral representations of the gods were the inventions of poets 'I he interpreters of the physical (also called the allegorical) school held that the myths contained explanations of natural phenomena, or of certain views regarding them, under a peculiar phrase ology, which disclosed its hidden wisdom when rightly understood The third or his torical school, identified with the name of Euhemerus, represented the gods as having been originally kings or chiefs, great war riors, sages, or benefactors of the human race, who, being exalted above their fellow men in life, after their death gradually came to be looked upon as derties

Perhaps the most common theory of my thology at the present day is one that is based upon comparative philology, and on a comparison of the myths of the different Indo European nations, and finds its chief exponents and supporters in Max Mullerand the Rev Sir G W Cox It maintains that all myths have their origin in physical pheno mena, but it differs from the older physical or allegorical school in explaining myths as an unconscious product of the popular mind, whereas an allegory (such as the older phy sical school represented myths to be) is a conscious product of some individual mind The exponents of this school tell us that in order to understand how myths grow up naturally we must carry our thoughts back wards to an early stage of language and civilization, when men have little or no real knowledge of the external world, when they use themselves as the gauge of all phenomena, and endow every object of sense with a conscious life similar to their own, applying to manimate objects the language which they use when speaking of their own feelings or actions Thus in early times men would speak quite naturally of the sun as the child of the night, as the destrover of the darkness, as the lover of the dawn and as deserting her, as travelling over many lands, as the child of the morning, as her husband, as her destroyer, and This language was natural in early so on times, and was perfectly understood as descriptive simply of natural phenomena, and nothing else, but in course of time such expres sions lost their natural significance, and in this way it is explained that Phoebus Apollo. Endymion, and Phaethon, for instance, all originally significant epithets applied to the sun from his brilliancy or other character-

istic, became the names of divinities, who were regarded as quite distinct from each So Zeus originally meant the sky, Athene and Daphne the dawn, Hermes the wind, and so on According to this theory the story of Apollo slaving the children of Niobč with his arrows is nothing more than a mythological way of telling how the morning clouds are dispersed before the rays of the using sun Heracles or Hercules, again, is the sun labouring throughout his life for the benefit of others soon after birth he strangles the serpents of darkness, and after performing innumerable toils he dies on the funeral pyre, as the sun sinks in the fiery west Endymon, as his name im plies, is the setting sun who is courted by the moon, and who sinks to sleep in the west Some of these identifications of deities with natural phenomena are pretty certain Zeus, for instance, the supreme god of Greece, the same as the Jupiter of the Romans and the Dyaus of the early Hindus, is clearly the bright sky, and among the Hindus the name of the sky god Dyans always retained its meaning of sky, so that Dyans had only an indistinct personality as a deity Hindu Vaiuna, a sky god, is clearly the same as the Greek Ouranos, which latter word, besides being the name of a deity, had the ordinary signification of sky or heaven So the Scandinavian Thor, the god of thun der, can hardly be anything else than thun der personified Yet as a whole the 'solar theory cannot be accepted as a key to all mythology It fails to account for many of the wild and monstrous myths told of deities, of the creation of the world, of the state of the dead, &c, and though it may throw a certain amount of light on the mythology of the Aryan or Indo European nations, is quite insufficient when myths as a whole are investigated

Another road has been taken therefore by some recent investigators Thus Mr Andrew Lang ands a key to mythology in a study of the myths and mental habits of savage races, he maintains that 'the savage and senseless element in mythology is for the most part a legacy from ancestors of the civilized races who were in an intellectual state not higher than that of Aus tralians, Bushmen, Red Indians, the lower races of S America, and other worse than barbaric peoples,' and that the monstrous myths current in Greece, Egypt, and India were thus inherited He points to the cur rency of such myths among savages at the present day, and to the fact that in general savages are eager to arrive at some explanation of the natural phenomena around them, and are quite satisfied with explanations that to civilized men may seem even unbecile When a phenomenon presents itself the savage requires an ex planation, and that explanation he makes for himself, or receives from tradition, in the shape of a myth But, indeed, no one theory can be expected to explain the origin of all myths, for it is impossible to deny that some may be pure products of ama gination, tales invented by early bards or minstrels to beguile a weny hour, while in others fragments of real history may be hidden

Mytilene, or MITILENF, a town in the island of Lesbos See Lesbos

Myxin'idæ, the name applied to the Hag fishes, one of the two families included in the order Maisipobranchii ('pouch gilled') of the class Fishes—The best known species is the common or glutinous hag (Myxīnē glutinōsa), which eats its way into other fishes—See Hay

Mzabites See Beni Mzdb Mzensk (mtsensk) See Mtzensk

N.

N, the fourteenth letter and eleventh consonant of the English alphabet, formed by placing the point of the tongue against the root of the upper teeth and forcing out the breath. It is classed as a nasal, a lingual, and liquid or semi-vowel. In English and most other languages n has a pure nasal sound, in French and Portuguese, after a vowel in the same syllable, as on, un, &c., it has the effect of giving a semi nasal sound.

to the vowel preceding, that is to say, the vowel is sounded by an emission of the breath partly through the nose and partly through the mouth. The Spanish alphabet has a character \bar{n} , called n with the tilde, as in $Espa\bar{n}a$, pronounced like ni in onion, minion, gn in Italian is pronounced in the same way

Naas (nas), a town in Ireland, county Kildare, 17 miles south west of Dublin, an ancient place, once the residence of the kings of Leinster Pop 3836

Nabathæ'ans, a Semitic race of people who from the 4th century BC to about 100 AD held a position of importance in Arabia Petræa and the adjacent regions. They were ruled by kings, their capital was Petra, and they carried on a great caravan trade.

Nabha (n.b/ha), one of the Punjab native states, India, having an area of 863 square miles, with a population of 297,949. The chief town is Nabha, which has a pop of 17,116

Na'bis, a Spartan who succeeded in making himself king of Spartain B c 207, and reigned with great tyranny and cruelty. He was de feated by Philopo men at the head of the army of the Achean League, and was at last killed in Sparta by his own allies the Ætolians, whom he had called in to his assistance (192 B c)

Assistance (192 BC)

Nablus, or Nabulus, a town of Pales tine, capital of Samaria, 30 miles north of Jerusalem. It is beautifully situated among gardens, orchards, and fertile fields, along the base of Mount Gerizim. It is the principal residence of the descendants of the ancient Samaritans, and his some manufactures and a considerable trade. The chief objects of attraction to pilgrims are the tombs of Joshua and Joseph, and Jacob's Well, 3 miles south, on the road to Jerusalem. Pop estimated at 25,000

Na'bob (a corruption of nawab, the plural of nath, a deputy), in India, formerly the title of a governor of a province or the commander of the troops, born, however, by many persons as a mere titular appendage

Nabonassar, a king of Babylon, with whose reign begins an epoch called the Era of Nabonassar It began on the 26th of February, 747 or 746 B C

Nacre See Mother of pearl

Na'dir, in astronomy, that point of the heavens which is diametrically opposite to the zenith, or point directly over our heads. The zenith and nadir are the two poles of the horizon

Nadir Shah, King of Persia, a famous conqueror and usurper, was born in 1688 Having distinguished himself against the Afghans and Turks he acquired the chief power in Persia in 1782, seized the shah, confined and deposed him, and proclaiming his son Abbas, then an infant, in his stead, assumed the title of regent The young king dying in 1736, he seated himself on the throne as shah Being invited by some

conspirators about the person of the Great Mogul to undertake the conquest of India. he began his march at the head of 120,000 men, and with little resistance reached Delhi in March, 1739 Being exasperated by some tumults on the part of the inhabitants he caused a general massacre, in which upwards of 100,000 persons perished. After this bar barity the victor concluded a peace with the Mogul, whose daughter he married, receiving with her, as a dowry, some of the finest pro vinces of his empire contiguous to Persia In this expedition it is supposed that he carried away, and distributed among his officers, vuluables to the amount of £112,000,000 On his return he waged war with equal success against neighbouring princes, and at the height of his power his dominions stretched from the Indus and the Oxus to the Euphrates and the Cuspian A con spiracy having been formed against him by the commander of his body guard and his own nephew, he was assassinated in his tent in 1747, his nophew, Ali Kuli, succeeding to the throne

Nadiyá, or Nuddea, a district in the heutenant governorship of Bengal, with an area of 2794 square miles The Padma or Ganges flows along its north eastern boun dary, and other offshoots of the great river skirt or flow through the district Pop 1,644,108 The chief town is Nadiyá, on the Bhagirathi, a place of sanctity, and seat of indigenous Sanskrit schools Pop 13,000

Naefels (nl/fels), a village in the canton of Glarus, Switzerland, a few miles north of the capital (Glarus), the scene of one of the most fumous of Swiss battles, when 1500 men of Glarus defeated a force of from 6000 to 8000 Austrians (1388) Pop 3000

Nævius, CNEII 's, an early Roman poet, born in Campania between 274 and 264 B c He wrote tragedies and comedies after the model of the Greek, and an epic poem upon the Punic war By the introduction of some of the Roman nobility into his comedies he provoked their anger, was banished from the city, and retired to Utica He died B c 204 or 202 Fragments only of his works have come down to us

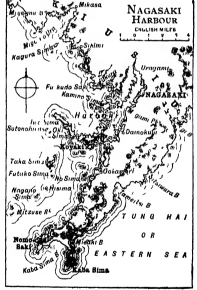
Nævus, or 'MOTHER'S MARK,' a disfigure ment which occurs most frequently on the head and trunk, but may also appear on the extremities. It consists essentially of an enlargement of the minute veins, or venous capillaries, which are dilated, and anastomose or unite among themselves to form a vascular patch generally of a deep red col

our The familiar name of 'mother's mark,' or 'longing mark,' is applied from the popular belief that the lesion was the result of fear, fright, unnatural longing, or some such tritation acting upon the mother's constitution, and communicating its effects to the unborn child in the shape of this mark

Naga Hills, a district of Assam Area 5710 sq miles It consists largely of unex plored mountain and jungle. The tribes are very unruly, and numerous outrages have called for the intervention of the British government.

Nagapatnam See Negapatam

Nagasa'ki, or N NGAS V'Ki, a city and port in Japan, on the west coast of the island of Kiusiu, beautifully situated on a pennisula it the extremity of a harbour, affording excellent unchorage, and inclosed by hills, up



the sides of which a portion of the town extends Nagasaki was one of five Japanese ports opened in 1858 to the British and Americans, having been previously open to the Dutch, and in 1869 it and seven others were opened to foreign nations generally The exports are copper, silk, camphor, tobacco, porcelain, lackered wares, &c Adry dock measuring 460 by 89 feet was opened here in May, 1879 Pop 107,422

Nagina (na gē'na), a town of Hindustan, in Bijnor district, United Provinces—It manufactures cloth, glass ware, and gun barrels—It is noted also for its chony carving—Pop 21,412

Nágpur, or Nagpore, a town in India, capital of the Central Provinces, and of the division of Nagpun (area 24,010 square miles, pop 2,716,718), 440 miles INL of Bombay It occupies a low swampy flat, and is little better than a vast assemblage of huts straggling or huddled together in the most megular manner The municipal area includes Sitabaldi Hill, where the British residency with a small cantonment is situ There are other cantonments at Taklı, 2 miles distant, and at Kampthi, the chief one, 9 miles distant The manufactures include cotton and woollen cloths, and utensils of copper, brass, and other alloys A bed of coal, estimated to contain 17,000,000 tons, at a depth of 200 feet, has been dis covered at Nagpur There is a trade in opium, hemp, and above all, in cotton, for which this is a great mart Nagpur was formerly the sent of a line of rajahs, which became extinct in 1853, when their territory was annexed to the British dominions Pop 127,734

Nagy (nady), a Hungarian word meaning 'great', occurring in a number of place-name. The chief are (1) Nagy Karolyi, a town in the north east of Hungary, with manufactures of woollens, linens, &c The castle of Count Karolyi is here Pop 15,382—(2) Nagy Kikinda, 35 miles south west of Szegedin Pop 24,843—(3) Nagy Lak, on the Maros Pop 10,646—(4) Nagy-Szalonta (sa lon'ta), about 20 miles southwest of Gross Wardein Pop 14,107 See also Koros

Nahum, one of the twelve minor prophets, the author of a book of prophecies included in the Old Testament His prophecies relate to the destruction of Nineveh, which he describes in vivid colours The period in which he lived is, however, uncertain, probably 700-600 BC

Naia See Naja

Naiadæ, a natural order of endogens, consisting of plants living in fresh or salt water in most parts of the world, having cellular leaves with parallel veins and inconspicuous hermaphrodite or unisexual flowers. Zostera marina (the grass wrack) is the most familiar example

Na'iads, in the Greek mythology, nymphs of fountains and brooks, of similar character

to the dryads, oreads, &c, analogous to the nixies of the northern mythology

Naid'idæ, a family or group of waterworms, some of them of common occurrence in the mud of ponds and streams

Nails (of Animals), like hairs, are ap pendages which belong to the category of the exoskeletal elements of the animal frame, or as parts of the skin, of the outer layer of which they are modified appen-A nail, in fact, is a specialized ar rangement of the cells of the epidermis In man the nails do not inclose the ends of the digits, but in the horse, and 'hoofed' or ungulate quadrupeds generally, the nails assume the form of protective coverings to the digits, and are then known as 'hoofs' Nails may be produced to form 'claws,' as in birds and carmy orous mammals, while in the sloths they assume a large relative size. and are used as a means in arborcal progres-In the Amphibia - as in some toads, efts, &c -the nails appear as mere thicken ings of the skin at the extremities of the The nuls appear about the fifth digits month of feetal or embryonic life

Nails, small pointed pieces of metal, generally with round or flittened heads, used for driving into timber or other material for the purpose of holding separate pieces They are of many different lengths and shapes. Brads used for nailing floors and collings have the head only on one side, the small sharp nails with round flat heads, used by saddlers and upholsterers, are called tacks, the small sharp taper nails without heads, used by shocmakers, are called sprigs, a variety in which the head is large and the spike small are called hob nails, very large nails are called spikes Until a comparatively recent period almost every kind of nail was produced by hand labour alone, each nail being separately forged from a thin rod of iron These urought nails are preferable, for many kinds of carpenter work, to those made by machinery Making of wrought nails retains, in many places, the character of a domestic manufacture, the workman being often assisted by the female members of his family 1810 a machine was contrived by which nails could be cut from an iron sheet, and headed at one operation, at the rate of 100 per minute Since that time great improve ments have been made in nail making ma chinery, and the method commonly adopted is to cut nails out of sheet iron of the required thickness, an operation which, by the

improved processes, is carried on with great rapidity. The quantity produced in this way is astounding, some mills turning out at the rate of 10 miles of nail rods an hour

Nain, a town 8 miles from Nazareth, 42 from Jerusalem, at the foot of Mount Her mon, celebrated as the place where Christ restored a dead man to life. The town has now dwindled into a small hamlet named Nein

Naini Tal, a hill station of India, United Provinces, in Kumaon district, picture quely situated on the banks of a small like among the spurs of the Himalayas. It is a favour ite sanatorium, and the head quarters of the government of the United Provinces during the hot weather. Pop. 8000, increased to over 15,000 in September.

Nairn, a small county in the north east of Scotland, on the Moray buth, with an area of 114,400 acres, of which above 20,000 are under cultivation. The south part of the county is hilly, and composed of gneiss and grante rocks, the lower valleys are occupied by the Old Red Sandstone, and are of a more fertile nature The principal rivers are the Findhorn and the Nairn, both h wing their sources in the county of Inverness, and flowing in nearly parallel courses. SSW to NNE The soil is various, along the coast it is generally light and sandy, while further inland it is richer, on a gravelly bottom or stiff clay Pop 9291 -NAIRN, the county town, is a roy'll burgh and sea port near the mouth of the river of the Its harbour is accessible only sime name to small vessels Fishing is carried on to a considerable extent, and Nurn is rising into repute as a watering place It is one of the Inverness district of burghs Pop 4487

Nairne, Carolina Oili Hant, Baroness, Scottish poetess, belonging to the Oliphants of Gask, born 1760, married to William Murray Nairne, who in 1824 became Baron Nairne, dued 1845 She was the authoress of some exceedingly popular songs, including The Laird o' Cockpen, The Land o' the Leal, The Auld House, &c

Naja, a genus of serpents, including several that are among the most dangerous of all the venomous snakes. The best known examples of the genus are N tripudians, the cobra de capello of India, and the N haje of Egypt, which is tamed by native jugglers, and is identified by many writers with the asp employed by Cleopatra to bring about her death See (bbra, Asp

Nakhichevan (na hich'e vin) is the name of two towns in Russia. The first is situate on the right bank of the Don, in the government of Ekaterinoslav, 7 iniles east of Rostoff It is well and regularly built, chiefly in the oriental style Pop 16,584—2 A town in the government of Erivan, near the left bank of the Aras, 175 miles south of Tiflis, regularly and substantially built. An Almenian tradition says Noah was its founder, and a mound of earth is still pointed out as his grave Pop 8772

Namaq'ualand, Great, an extensive re gion in South Africa, extending along the west coast from the Orange River to Wal fish Bay, and inland from the west coast to the Kalahari Desert, estimated area 100,000 The greater part of this square miles region is bare and barren, but in part it is f wourable for the rearing of cattle Copper ore appears to be in abundance in several localities The lion, giraffe, rhinoceros, and hippopotamus, the gemsbok, eland, and other large antelopes are still found here Germany took possession of Great Namaqua land in 1884 Pop about 50,000 Λ amaquast

Namaqualand, Little, an electoral division of Cupe Colony south of the Orange River—It is a dry and barren region, but derives some unportance from its copper mines—The chief mining station is Ookiep, 90 miles from Port Nolluth, with which it is connected by rail.—Pop. 16,809

Namaquas, the name given by Europeans to the Hottentot tribes inhabiting Great Namaqualand They kad a half pastoral, half productory life, yielding allegiance to a number of petty chiefs. Polygamy is universal among them. They are gradually disappearing before the Griquas and other mixed races. Missionaries have been labouring among them for some time.

Namay'cush, the Salmo namaycush, a fish nearly allied to the salmon, inhabiting the great lakes and rivers of North America (no id sized specimens weigh from 20 to 40 lbs, and it is much esteemed for the table

Names, PERSONI It is probable that at first all names were significant. Old Textament names are almost all original that is, given in the first instance to the individual bearing them, and either originated in some circumstance of birth or expressed some religious sentiment, thus—Jacob (supplanter), Isaiah (salvation of Jehovah), Hannah (favour), Deborah (bee), &c. Neither the Hebrews, Egyptians, As-

syrians, Babylomins, Persians, nor Greek. had surnames, and in the earliest period of their history the same may be said of the Romans In course of time however, every Roman citizen had three, the prenomen or personal name, the nomen or name of the gens or clan, lastly, the cognomen or family name, as Publius Cornelius Scipio querors were occasionally complimented by the addition of a fourth name or agnomen, commemorative of their conquests, as Publius Greck names Cornelius Scipio Africanus refer to the personal appearance or churacter, and were often supplemented by the occupation, place of buth, or a nickname Times of great public excitement have had a very considerable influence in modifying the It is impossible to state fashion in names with any degree of certainty when the modern system of personal nomenclature became general Surnames were introduced by the Norman adventurers, but were for centuries confined to the upper classes They became general in Scotland about the 12th In some of the wilder districts of centui v Wiles they can hardly be sud to have been adopted even yet The principal sources from which surnames are derived are personal characteristics (Black, Long, Short), rank, profession, or occupation (Bishop, Knight, Miller), localities, or natural ob jects (Hill, Dale, Stone), and patronymics (Johnson, Wilson, Andrews) The Hebrews had no surnames proper, but to distinguish two mon of the same name they used the form Solomon ben David (Solomon son of David) The Welsh use the word ap in the same way, Evan ap Richard (John son of Richard - Prichard) In Britain and most continental nations the wife changes her surnane on marriage to that of her hus band, in Spain, however, she retains it, while the son may adopt either the paternal or maternal name In Great Britain a man may now change his Christian name and surname without an act of pull ament, royal license, or even public advertisement, but there is no law to compel third parties to use the new name

Namur (na mur, Flemish, Namen), a town of Belgium, capital of piovince of same name, situate at the confluence of the Meuse and Sambre, and at the foot of a bold promontory on which is a fortiess. The strategical position of Namur is highly important, and a powerful citadel now occupies the site of the old castle of its dukes. Sieges and bombardments have robbed the town of

nearly all its ancient buildings There is a fine modern cathedral (1751-67) The town has manufactures of cutlery, hardware, &c Pop 31,558 —The province (area, 1413 sq. miles) is well watered by the Meuse, with its affluents the Lesse and Sambre, and is diversified with well wooded offsets of the Ardennes It has coal mines and flourish ing industries Pop 344,323

Nanaimo, a port on the cast side of Van couver Island, with important coal mines and a railway to Victoria Pop 4595

Nana Sahib, the infamous leader of the Sepoys in the Indian Mutiny He was born in 1825, and adopted by the ruler of the state of Bithoor On the death of the latter the British refused to recognize Nana as his successor In May, 1857, Nana placed him self at the head of the mutmeers at Cawu-The Europeans there capitulated on a promise that they should be sent away in But the men were shot down and the women and children massacred (See Campore) Nana was defeated by Sir H Havelock, and was driven across the frontier into Nepaul, and there all know

ledge of him ceases

Nancy (nan sē), a town of France, capital of the dop Mourthe et Moselle, in a fertile plain, near the left bank of the Meurthe It is divided into the old and the new town and several suburbs, and has wide and straight streets, handsome squares, and fine promenades, a triumphal arch, numerous statues, the palace (partly old) of the former dukes of Lorraine, an elegant specimen of Flamboyant Gothic, cithedral, several in teresting churches, &c The Church of St Epure is one of the finest specimens of modern Gothic in France Nancy is the see of a bishop, and has a university, public library, museum of paintings, botanical gardens, &c The manufactures embrace woollens, cottons, hosiery, lace, embroidery, stained paper, &c At Nancy in 1477 was fought the great battle between René, duke of Lorraine, and Charles the Bold of Burgundy, who was defeated and slain In 1870-73 it was held by the Germans Pop 102,559

Nandu, the South American ostrich, a bird of the genus Rhea See Rhea

Nangasaki See Nayasaki

Nankeen', or Nankin', a sort of cotton cloth, usually of a yellow colour (the natural colour of the cotton), originally manufac tured and imported from Nanking in China. It is now imitated in various other countries.

Nanking' (that is, 'Southern Capital', as

opposed to Peking, 'Northern Capital'), a city of China, capital of the province of Ki angsu, near the right bank of the Yang tse Kiang, 560 miles south by east of Peking, with which it communicates by the Imperial Canal It is 18 miles in circumference, and is surrounded by a wall generally above 40 feet high It was at one time the capital of the Chinese empire, but when the seat of government was transferred to Peking, about the end of the 14th century, it lost its importance and a great part of its population Although an open river port few foreigners are resident It was it Nanking that the British compelled the Chinese to submit to their terms of peace in 1842. The city was held from the spring of 1853 to July, 1864, by the Taipings, who made it their capital The famous porcel in tower of nine stories and 200 feet in height, completed in 1432, was destroyed during the Taiping rebellion It is still one of the chief literary centres of China. Pop estimated at 150,000

Nansen, FRIDTJOF, Norwegian explorer, born in 1861, studied at Christiania Univer sity, and in 1882 made an Arctic voyage in a sealing vessel In 1888 hc crossed Greenland from sea to sea a little north of latitude 64° an account of this journey being published in England in 1890 In 1893 he sailed on board a specially built steamer (the Fram) in the expectation that, entering the Polar ice in the neighbourhood of the New Siberian islands, he would be drifted by a current over the Pole and would come out on the east side of Greenland After being carried so far in the desired direction he left the Fram and crew, and with a single companion, and with sledges, dogs, and kayaks, took the ice In this way he reached the highest latitude yet attained, 86° 14' (April, 1895), and then turned south westward to Franz Josef Land, where he spent the winter of 1895-96 and met Mr Jackson, leader of an expedition sent from England, with whom he returned, being followed soon after by the Fram

Nantes (nant), a town of France, capital of the department of Loire Inférieure, on the right bank of the Loire, where it receives both the Erdre and the Sèvre, 269 miles westsouth west of Paris The Lorre here forms a number of islands, on two of which is a part of the town, the communication being kept up by bridges The situation, on an important navigable river, within 40 miles of the ocean, is highly advantageous for commerce The town is noted for the beauty of its

streets and public buildings, and its quays line the banks of the rivers for nearly 2 miles The public edifices most deserving of notice are the cathedral, in the Flamboyant style, dating from the 15th century, and containing many fine monuments, the castle, an edifice of the 14th century partly modernized in the 16th, with massive round towers. the Hotel de Ville, the exchange, the theatre, museum of natural history, picture gallery, the courts of justice, and the Hôtel Dicu or intrmary The chief industries are shipbuilding, and the manufacture of ships' boilers and machinery, linens, cottons, sail cloth, flannel, chemicals, leather, ropes, soap, Nantes is a flourishing seaport, but part of the foreign trade centres in St Nazaire, at the mouth of the Loire Before the conquest of Gaul by the Romans Nantes was a place of some note. For a long time it formed one of the most valuable possessions of the dukes of Brittany, but in 1499 the hences of the dukedom, Anne of Brittany, having here married Louis XII, it passed with the rest of her possessions to the crown of by ince In 1793 it was the scene of some of the most atrocious in issacres of the French revolution Men. women, and children were ruthlessly destroyed by shoot ing and by drowning As many as 600 per sons up known to have perished in one day. and it is estimated that in the town and surrounding country 30,000 people were destroyed Pop 132 990

Nantes, LDUT or, was signed by Henry IV in this city, April 30, 1598. It allowed the Protestants the free exercise of their religion, and threw open to them all offices of state. This citet was formally revoked by Louis XIV on October 20, 1685. As a consequence of this fatal act for France about 400,000 Protestants, forming the most intelligent and industrious section of the people, emigrated to Pritain, Holland, and other Protestant countries, much to the benefit of their adopted homes.

Nantuck'et, an island of Massachusetts, 18 miles south of Cape Cod, 15 miles long and from 3 to 4 miles wide. The town of Nantucket is situated on the north side of the island, and has a deep and secure har bour. The climate is mild in winter and cool in summer, and the island has of late become a favourite summer resort. Pop. 3726.

Nant'wich, a market town of England, in Cheshire, on the River Weaver, 19 miles south-east of Chester city and 4 miles south-west from Crewe There is a fine cruciform church It was once famous for its salt works, but at present its staple manufacture is boots and shoes Pop 7412

Nanuk, the founder of the Sikh religion, born near Lahore in 1469 He taught men to worship the One Almighty Invisible God, to live virtuously, and to be tolerant of the failings of others He died in 1539

Naph tall (Hebrew, 'my wrestling'), the sixth son of Jacob, and the head of one of the twelve tribes. The tribe had its ful share in repulling the incursions of the Canaanites during the first conturies of the conquest, but disappears from history when Tiglath pileser overrain the north of Israel and bore away the whole of the population to Assyria. Under the title of Galilee the district occupied by the tribe became in New Test inner times more famous than it had ever been before

Naphtha, a term which includes most of the inflammable liquids produced by the dry distillation of organic substances Mineral or nature naphtha, or petroleum, is an inflammable liquid which is found in nearly all countries, but especially at Baku, on the Caspin Sea, and in Canada and Penn sylvania it consists of a mixture of hydro carbons chiefly belonging to the paraffin series, but it also contains incinbers of the olehne and of the benzene series Boghead naphtha, which is also known as photogen and paraffin oil, is obtained by distilling certain minerals allied to coal, such as the Torbane Hill mineral or Boghe id coal, found at Bathgate in Scotland Coal naphtha is obtained by the distillation of coal After the light oil has been separated it is shaken with crustic soda and after wards with sulphuric acid The liquid portion is then run off and rectified Shale nuphthu is a mixture of paraffins obtained by distilling bituminous shales petroleum is distilled, that portion which distils below 76° C is sold as petroleum spirit or petroleum ether, and is used for dissolving india rubber and making var The next fraction of the distillate nishes is sold under the names benzoline, paraffin oil, or mineral sperm oil Benzene occurs in petroleum, but is more abundant in the light oil obtained in distillation of coal tar Nitro benzene is largely employed in the preparation of aniline

Naphthalene is a crystalline hydrocarbon with an odour of coal gas, and is occasionally deposited in gas-pipes in cold weather. It is a very common product of the action of a high temperature upon substances rich in carbon, coal and wood yield it on distillation, marsh gas, alcohol vapour, and ether vapour deposit crystals of naphthalene when passed through a red hot tube. When coal tar is distilled and the temperature has risen to about 200° C, the distilled liquid partly solidities on cooling from the crystal lization of naphthalene. This portion is pressed to expel the liquid part and boiled with alcohol, which deposits the naphthalene as it cools. Naphthalene rid was discovered in 1807, it comes into commerce under the name of magdala red, in the form of a black brown crystalline powder.

Naphthyl, a hydrocarbon obtained, to gether with other products, by heating naphthalene with a mixture of manganese dioxide and sulphuric acid chluted with twice its weight of water Nephthol, or naphthyl alcohol, is a derivative of naphthyl Dinitronaphthol is produced from naphthol, and is one of the most beautiful and per manent of yellow dyes, colouring silk and wool in all shades from light lemon to deep gold yellow

Napier (ni'pi-tr), a town of New Ze il ind, situated on Hawke's Bay, in North Island The district is principally a grazing one large quantities of wool being grown Tinned

and frozen meat are also exported Pop

9015

Napier (nt/pi er), Sir Charles James, British general and administrator, born in He entered the army in 1794, and served in Ireland and Portugal, being pre sent at Coruña, where he was wounded and taken prisoner in 1809 In 1811, when again at liberty, he returned to the Peninsula, and served through the war, being severely wounded in several battles In 1812 he was made heutenant colonel. and in the following year served in the expedition to the Chesapeake He missed the battle of Waterloo, which took place three days before he reached the scene of action On the peace a period of inactivity ensued, varied only by his appointment as governor of the island of Cephalonia, and by a short command of the military district of the north of England In 1837 he was made major general, in 1838 KCB 1841 he was appointed to the chief command in the Presidency of Bombay, with the rank of major general, and was shortly afterwards called to Scinde Here he gained the splendid victories of Meanee and Hyder

abad, and was afterwards made governor of Scinde, which he administered till 1847. He had quarrelled with the directors of the East India Company, but during a panic caused by the want of anticipated success in the war with the Sikhs in 1849 his services were again required, and he sailed once more for the East, as commander in-



General Sir Charles Napur

chief of all the forces in India. Before he arrived Lord Gough had brought the Sikh war to a trumphant termination, and no special work remained for Sir Charles Napier to perform. Having returned to England, he died in 1853

Napier, Admirai Sir Charles, British n wal commander, cousin of Sir Charles James and Sir William Napier, was born in 1786, died in 1860 He entered the navy as midshipman in 1799, was promoted heutenant in 1805, and sent to the West Indies, where he served in the operations against the French He was promoted commander by Admiral Cochrane in August 1809, and in 1811 was employed in Portugal and along the coast of Southern Italy In 1813 he was attached to the North American squadion, and in August of the following year he led the expedition up the Potomac river At the conclusion of the war he was made a CB In 1833 he accepted the command of the Portuguese Constitutional fleet, and effected the establishment of Donna Maria on the throne Returning to England, he was appointed in 1830 to the command of the Powerful, and ordered to the Mediterra nean, where, on the outbreak of the war between Mehemet Alı and the Porte, and the co operation of Britain with Russia and

Austria on behalf of the latter power, Sir Charles Napicr performed some of his most gallant exploits, including the storming of Sidon and the capture of Acre Havmg blockaded Alexandra, he concluded on his own responsibility a convention with Me hemet Alı, by which the latter and his family were guaranteed in the hereditary sovereignty of Egypt on resigning all claim to Syria. On his return to England he was created KCB In 1841 he was elected member for Marylebone In 1847 he re ceived the command of the Channel Fleet as rear admiral, and in 1854, on the coin mencement of the Russian war, he was no minated to the command of the Baltic fleet, being now a rear admiral In this capacity he accomplished little beyond the capture of Bomarsund He sat in parliament as mem ber for Southwark from 1855 till his death He published a series of Letters to Lord Melville on the State of the Navy, an account of the War in Portugal and of the War in Syria, and numerous contributions to the United Service Magazine

Napier, John, Land of Merchiston, near Edinburgh, the inventor of logarithms, was born 1550, died 1617 He was educated at St Andrews, travelled on the Continent. and ultimately settled down at the family seats of Merchiston, near Edinburgh, and Gartness, in Stirlingshire, as a recluse stu dent In 1614 he published his book of logarithms (Logarithmorum Canonis De scriptio, Edinburgh, 4to) The invention was very soon known over all Europe, and was everywhere hailed with admiration by men of science Napier followed it up, in 1617, by publishing a small treatise, giving an account of a method of performing the operations of multiplication and division by means of a number of small rods These materials for calculation maintained for many years a place in science, and are known by the appellation of Napier's Bones His eldest son, Archibald, who succeeded him, was raised to the rank of a baron by Charles I in 1627, under the title of Lord Napier, which is still borne by his descendants

Napier, Robert Cornelius, Baron Napier of Magdala, born in Ceylon Dec 6, 1810, son of Major C F Napier Heentered the Royal Engineers in 1826, and served in the Sutlej campaign in 1845–46, where he was severely wounded In 1848–49 he served in the Punjaub, and was chief engineer at the siege of Mooltan. He was chief of staff to Sir J Out-

1am in 1857, and was prominent in the relief of Lucknow at the beginning of the Indian In the Chinese war of 1860 he mutiny commanded a division with the local 1 ink of major general In October 1867 he was intrusted with the command of the Abys siman expedition, and captured Magdili, April 13th, 1868 He was then made Baron Magdala and GCB In 1870 he was made commander in chief in India, with the rank of general, became governor of Gibraltar in 1876, was made field marshal in 1883, and Constable of the Tower in 1887 He died in 1890

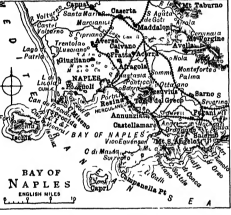
Napier, SIR WILLIAM FRANICS PATRICK, British officer, brother of Sir Charles James Napier, the conqueror of Scinde, was born in 1785, died in 1860 At the age of fourteen he entered the army, served at the siege of Copenhagen, and with his brothers Charles and George took a distinguished part in the Peninsular campaigns, became hen tenant colonel in 1813, and colonel in 1830 Some years after the conclusion of peace he commenced his celebrated History of the Peningular War, the publication of which be gan in 1828, and extended over the intermediate period till 1840 In 1841 ('olonel Namer was advanced to the rank of major general, he was appointed heutenant governor of Guernsey the following year, and in 1848 created a KCB He also wrote History of the Conquest of Scinde, History of the Administration of Scinde, Life of Sir Charles James Napier. &c.

Naples (nā'plz, Italian, Nap'oli), a city in Southern Italy, the largest in the kingdom, situated on the northern shore of the beautiful Bay of Naples, about 160 miles from Its site is magnificent, being on the side of a nearly semicircular buy, partly along the shore, and partly climbing the adjacent slopes, bounded on the one side by the picturesque heights of Posilipo, and on the other by the lofty mass of Vesuvius, while the background is rich in natural beauty The environs are densely peopled, towns and vil lages being numerous round the bay as The city is divided into well as inland two unequal parts by a steep ridge pro ceeding from the height on which stands the castle of St Elmo, and terminated by a rocky islet surmounted by the Castello The largest and most ancient dell' Ovo part of Naples lies to the east of these heights This now forms the business quarter, and is intersected from N to S by the main street, the Toledo, now Via di Roma

The western and more modern part of the city is the fashionable quarter, has a superior situation, and commands magnificent views. The chief street in this quarter is the Corso Vittorio Emanuele, 2_2 miles in length. The city measures about 3 miles in length by 2 in breadth, the streets are mostly well paved with lava or volcanic basalt, and the houses are large, lofty, and solidly built, and have flat roofs. There are few remains of ancient times, but there are five castles, S. Dell Ovo, Nuovo, Del Carmine, Capuano Elmo,

and the gates Porta del Carmine and Capuano, all of medi æval construction Among the more remarkable public edifices is the cathedral, dating from 1272, a large Gothic building erected on the site of two tem ples dedicated to Neptune and It is held in high ven $\mathbf{A}_{\mathbf{pollo}}$ eration in consequence of pos sessing the relics of St Janua rius or Gennaro Other editics are the church De' Santi Apos toli, said to have been originally founded by Constantine the Great on the site of a temple of Mercury, and, though subse quently rebuilt, still very an cient, the church of St Paul, built in 1817-31 in imitation of the Pantheon at Rome, the Palazzo Reale (Royal Palace, a

building of great size in the lower part of the town), the palace of Capo di Monte, situated on a height in the outskirts, the old palace, where the courts of justice now hold their sittings, the Palazzo dei Pubblici Study, formerly occupied by the uni versity, but now converted into the Museo Nazionale, a museum containing not only a valuable library of 275,000 volumes and many rare MSS, but also the older and more recent collections belonging to the crown, the Farnese collection of paintings and sculpture from Rome and Parma, and an unequalled collection of gems, bronzes, vases, &c, chiefly obtained from the exca vations of Pompen and Herculaneum, nu merous theatres, of which that of San Carlo is remarkable for its magnificence, and is one of the largest in existence Naples has a university, dating from 1224, and attended by over 3000 students, many other educational institutions, and numerous hospitals The manufac and charitable foundations tures, which are numerous but individually unimportant, include maccaroni, woodlens and cottons, silks known as gros de Naples, glass, china, musical instruments, flowers and ornaments, perfumery, soap, chemicals, machinery, &c The harbour accommodation has recently been extended, and the trade is important. The exports consist chiefly of bones, cream of tartar, hoops, linseed, hemp, wheat, figs, gloves, liquorice, madder, coral, maccaroni, oil, wine, wool, tallow, rags, and silk, raw, dyed, and manufactured. Naples is one of the most densely



populated cities of Europe, and one of the most peculiar features of the city is its unique population and the universal publicity in which life is passed. In the environs are situated the tomb of Virgil, the ancient runned cities of Herculaneum and Pompen, the remains of Roman temples, villas, palaces, and tombs, together with the physical phenomena of Vesuvius. Pop. in 1901, 563-751

History —Naples was founded by a Greek colony from the town of Cume many cen turnes before Christ It took the name of Neapolis ('New City') to distinguish it from a still older Greek city adjoining called Parthenöpē It passed to the Romans in 290 B c In 536 A D it was taken by Beli sarius, and was pillaged by Totila in 542. In 1130 the Norman Robert Guiscard united the south of Italy and the adjacent island of Sicily into one political unity, and from that period the history of Naples ceases to be the history of a city, but becomes the his tory of a kingdom forming part of the King-

dom of the Two Sicilies, Naples being recognized as the metropolis. In the year 1189 the kingdom passed from the Norman to the Swabian race In 1266 Charles of Anjou defeated the Swabians, and was crowned king of the Two Sicilies The kingdom was ruled by this dynasty until 1441, when it came under the dominion of the princes In the early part of the 16th of Aragon century it came into the possession of Spain, which governed it by viceroys until 1707 Under the rule of the Spanish vicerovs broke out the famous insurrection under Masaniello in 1647 It was similarly governed by Austria until 1735, when it was erected into an independent monarchy in favour of Don Carlos, or Charles of Bour bon On the latter's accession to the throne of Spain in 1759 he was succeeded by his son Ferdinand IV In 1798 the French re publicans entered Naples, which became a republic, but a loyalist rising led to the re turn of the king His reign was again in terrupted in 1806, when Napoleon succeeded in placing hist his brother Joseph, and on Joseph's removal to Spain his brother in law Murat, on the throne of Naples 1815 Ferdinand regained his throne, and changed his title to Ferdinand I Upon his death in 1825 he was succeeded by Francis I, who died in 1830 This prince was followed by his son Ferdinand II, notorious under the nickname of Bomba (See Fer dinand I and II) He died in 1859, and his son Francis II was his successor The latter continued the abuses of the old régime, and in the revolution that broke out in 1860 under the guidance of Garibaldi he was deposed, and Naples and Sicily were added to the Kingdom of Italy

Naples, BAY of (anciently, Crater Sinus), on the west coast of Italy, in the Mediter ranean, extending for about 20 miles from the Capo di Mischo, its NW boundary, to the Punta della Campanella, its SE limit It is sepirited from the open sea by the islands of Procida, Ischia, and Capri Its shores have for ages been the scene of powerful volcanic agency, and the scenery has long been celebrated for its beauty and grandeur Mount Vesuvius is the most striking and distinctive feature

Naples-yellow, a pale golden yellow pigment composed of the oxides of lead and antimony It is employed not only in oil-painting, but also for porcelain and enamel Chromate of lead is sometimes used as a substitute for this colour

Napoleon I, Emperor of the French, was born August 15, 1769, at Alaccio, Corsica. and was the son of Charles Bonaparte, an advocate, and of Letizia Ramolino Bonaparte) In his tenth year he was sent to the military school of Brienne, and after a short time spent at that of Paris he re ceived, in 1785, his commission as heuten During the development ant of artillery of the revolution Napoleon took the popular side, but in a quiet and undemonstrative way In 1792 he became captain of artillery, and in 1793 he was sent, with the commission of lieutenant-colonel of artillery, to assist in the reduction of Toulon, then in The place was the hands of the British captured (19th December) entirely through his strategic genius, and in the following February he was made a brigadier general of artillery In 1795, when the mob of Paris rose against the Convention, Napoleon was made commander of the 5000 troops pro vided for its defence He had only a night to make arrangements, and next morning he cleared the streets with grape, disbanded the national guard, disarmed the populace, and ended the outbreak On the 9th March. 1796, he married Joséphine Beauharnais, and soon after he had to depart to assume the command of the army of Italy against the forces of Austria and Sardinia After a series of victories, culminating in that of Lodi (10th May), Naples, Modena, and Parma hastened to conclude a peace, the pope was compelled to sign an armistice, and the whole of Northern Italy was in the hands of the French Army after army sent by Austria was defeated (at Roveredo, Bassano, Arcole, Rivoli, &c), Napoleon carried the war into the enemy's country, and by the Peace of Campo Formio, which followed (Oct 17, 1797), Austria ceded the Netherlands and Lombardy, and received the province of Venetia The pope had previously been forced to cede part of his dominions

In December, 1797, Napoleon returned to Paris About this time the Directory determined to invade Egypt, as a preliminary step to the conquest of British India Napoleon was put in command of the expedition, and on the 1st July, 1798, he landed at Alexandria. This city fell on the 4th July, and Cairo was taken on the 24th, after the sangunary battle of the Pyramids On Aug 4th Nelson annihilated the French fleet in the Bay of Aboukir All means of return to Europe for the French were

thus cut off, but Napoleon having sup pressed with rigour a riot in Cairo, ad vanced to attack the Turkish forces assembling in Syria. He took El Arish and Gaza, and stormed Jaffa But after sixty days siege he was compelled to abandon the at tempt to capture Acre, which was defended by a Turkish garrison under Djezzar Pasha, assisted by Sir Sydney Smith and a small body of English sailors and marines re entered Cairo on the 14th June, 1799, and on the 25th July attacked and almost annihilated a Turkish force which had landed at Aboukir On the 22d August he aban doned the command of the army to Kléber, and embarking in a frigate landed at Fré jus, 9th October, having eluded the Eng lish cruisers He hastened to Paris, secured the co operation of More in and the other generals then in the capital, and abolished the Directory on the 18th and 19th Brumaire (9th-10th November) new constitution was then drawn up chiefly by the Abbé Siéyès, under which Napoleon was made first consul, with Cambaceres and Lebrun as second and third consuls From this time he was virtually ruler of France.

Napoleon's government was marked by sagacity, activity, and vigour in the idmin istration of civil affairs, and so f ir was highly beneficial to France But war was his ele ment, and in 1800 he resolved to strike a blow at Austria. Having executed adaring march into Italy across the Great St Bernard, he defeated the Austrians at Marengo, and after the decisive battle of Hohenlinden Austria obtained peace by the Treaty of Lunéville, 1801 Treaties were subsequently concluded with Spain, Naples, the pope, Bavaria, Por tugil, Russia, Turkey, and finally, on the 27th March, 1802, the treaty known as that of Amiens was signed by Britain 1802 Napoleon was proclaimed by a decree of the senate consul for life, and in 1804 he had himself crowned as emperor, upwards of 3,000,000 votes of the people being given in favour of this measure To this period belongs the famous body of laws known as the Code Napoleon See Code

In 1803 war had again broken out with Britain, and Napoleon collected an army and flotilla which were to invade England In 1805 Britain, Russia, Austria, and Sweden united against Napoleon, who marched at once across Bavaria at the head of 180,000 men, and compelled the Austrian General Mack to capitulate at Ulin with 23,000 men (20th October), the day before Nelson's

great victory at Trafalgar On the 13th November he entered Vienna, and on December 2, having crossed the Danube, he completely routed the allied Russian and Austrian armies at Austerlitz The Austrian emperor instantly sued for peace, giving up to France all his Italian and Adriatic territories In February, 1806, a French army occupied the continental part of the Neapolitan states, of which Joseph Bonaparte was declared king on the deposition of their former sov ereign Another brother of the emperor, Louis, became King of Holland Various districts in Germany and It ily were erected by the conqueror into dukedoms and bestowed upon his most successful generals This brought him into collision with Prussia. and war was declared on 8th October the 14th Napoleon defeated the enemy at Jena, while his general, Davoust, on the same day gained the victory of Auerstadt On the 25th Napoleon entered Berlin and issued the celebrated Berlin Decrees, di rected against British commerce He then marched northwards against the Russians, who were advancing to assist the Prus At Pultusk (28th December) and at Lyl in (8th February, 1807) he met with severe checks, but on the 11th June was fought the battle of Friedland, which was so dis istrous to the Russian aims that Alex ander was compelled to sue for an armistice On the 7th July the Peace of Tilsit was concluded, by which the King of Prussia received back half of his dominions, and Russia undertook to close her ports against British vessels The Duchy of Waisaw was erected into a kingdom and given to the King of Saxony, the Kingdom of Westphalia was formed and bestowed upon Jerome, Na poleon's youngest brother, and Russia ob tained a part of Prussian Poland, and by secret articles was allowed to take hinland As Portugal had refused to from Sweden respect the Berlin Decrees, Napoleon sent Junot to occupy Lisbon (30th November, The administrative affairs of Spain having fallen into confusion, Napoleon sent an army under Murat into that kingdom. which took possession of the capital, and by the Treaty of Bayonne Charles IV resigned the Spanish crown, which was given to Joseph Bonaparte, Murat receiving the vacant sovereignty of Naples The great body of the Spanish people rose against this summary dis posal of the national crown, and Britain aided them in their resistance Thus was commenced the Peninsular war, which lasted

A French squadion was cap seven vears tured by the British at Cadiz (June 14, 1808), General Dupont surrendered at Buylen with 18,000 men (22d July), Junot was defeated by Sir Arthur Wellesley (Wellington) at Vimeira (21st August) But Napoleon rushed to the scene of action in October at the head of 180,000 men, and entered Madrid in spite of all resistance by the Spaniards The British troops, on the 4th December now under Su John Moore, were driven buck upon Corunna, where they made a suc cessful stand but lost their general (16th January, 1809) In the meantime Austria again deel ired war and got together an aimy in splendid condition under the Archduke Napoleon hurried into Bavaria, ('harles encountered the archduke at Eckmuhl (22d April), and completely defeated him, on the 13th May he again entered Vienna May 21st and 22d he was himself defeated at Aspern and Fsslingen, but on the 6th July the Austrians were crushed at Wag 1 am, which enabled Napoleon to dictate his own terms of peace these were agreed to on the 14th October at Schonbrunn his ictuin to Paris Napoleon was divorced from Josephine, who had borne him no chil dren, and on the 2d April, 1810, he was married to the Archduchess Maria Louisa of Austria The fruit of this union was a (See next article)

The years 1810 and 1811 were the period of Napolcon's greatest power. On the north he had annexed all the coast line as far as Humburg, and on the south Rome and the southern Papal provinces But now the tide began to turn Russi i found it im possible to carry out the continental blockade and give due effect to the Beilin de crees, so in May 1812 Napolcon declared war against that country, and soon invaded it with an army of about 500,000 men. The Russians retired step by step, wasting the country, carrying off all supplies, and avoid ing as far as possible general engagements The French pushed rapidly forward, de fested the Russians at Borodino and else where, and entered Moscow only to find the city on fire It was impossible to pursue the Russians farther, and nothing remained but retreat The winter was uncommonly severe, and swarms of mounted Cossacks mees santly harassed the French, now sadly demoralized by cold, famine, disease, and fa tigue Of the invaders only about 25,000 left Russia Napoleon immediately ordered a fresh conscription, but the spirit of Europe

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was now fairly roused Another coalition. consisting of Prussia, Russia, Great Britain. Sweden, and Spain, was formed, which early in 1813 sent its forces towards the Elbe Napoleon had still an army of 350,000 in Germany He defeated the allies at Lutzen, at Bautzen, and at Dresden, but the last was a dearly bought victory for the French, who were now so outnumbered that then chief was compelled to fall back on Leipzig There he was completely hommed in, and in the great 'Battle of Nations,' which was fought on the 16th 18th, and 19th October, he was completely defeated He succeeded in raising a new army, and from January to Murch, 1814, he confronted the combined hosts of the allies But numbers were against him, and Wellington, having driven the French out of the Penmsula, was advancing from the south On 30th March the allies captured the fortifications of Piris, and next day they entered the city 4th April Napoleon abdicated at Fontainebleau He was allowed the sovereignty of the island of Elba, with the title of em peror and a revenue of 6,000,000 francs, and Louis AVIII was restored. After a residence of ten months he made his escape from the island, and landed at Frejus on the 1st March, 1815 Noy and a large part of the army joined him, and he made a triumphal march upon Paris, but it was mainly the army and the rabble that he now The allied armics once had on his side more marched towards the French frontier. and Napoleon advanced into Belgium to meet them On the 16th June he defeated Blucher at Ligny, while Nev held the British in check at Quitie Bris Wellington fell back upon Waterloo, where he was atticked by Napoleon on the 18th, the icsult being the total defeat of the French allies marched without opposition upon Napoleon abdicated in favour of his son, and tried to escape from France, but failing he surrendered to the captain of a British man of war With the approval of the allies he was conveyed to the island of St Helena, where he was confined for the rest of his life He died in May 1821, and was buried in the island, but in 1840 his remains were transferred to the Hotel des Invalides at Paris

Napoleon II, Napoleov François Joseph Charifs Bonaparte, only son of the preceding, was born in Paris 1811, died at Schonbrunn 1832 In his cradle he was proclaimed King of Rome On the

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first abdication of the emperor he accompanied his mother, Maria Louisa of Austria, His title there was Duke of to Vienna Reichstadt He never assumed the title of Napoleon II, but on the accession of his cousin Louis Napoleon in 1852, some title being necessary, the late emperor took that of Napoleon III, which being recognized by the governments of Europe, implied the re cognition of the former title

Napoleon III, CHARLIS LOUIS NAPO LEON BONALARTF, Emperor of the French, was born at Paris 1808, died at Chiselhurst, England, 1873 He was the youngest son of Louis Bonaparte, brother of Napoleon I and king of Holland, and of Hortense de His early life was spent Beauharnais chiefly in Switzerland and Germany By the death of his cousin the Duke of Reich stadt (Napoleon II, see above) he became the recognized head of the Bonaparte family, and from this time forward his whole life was devoted to the realization of a fixed iden that he was destined to occupy his uncles imperial throne In 1836 an at tempt was made to secure the garrison of Strasburg, but the affair turned out a ludicrous failure The prince was taken prisoner and conveyed to Paris, and the government of Louis Philippe shipped him off to the United States The death of his mother brought him back to Europe, and for some years he was resident in England In 1840 he made a foolish and theatrical de scent on Boulogne, was captured, tried, and sentenced to perpetual confinement in the fortiess of Ham After remaining six years in prison he escaped and returned to Eng land On the outbreak of the revolution of 1848 hc hastened to Paris, and securing a seat in the National Assembly, he at once com incuced his candidature for the presidency On the day of the election, 10th December, it was found that out of 7,500,000 votes Louis Napolcon had obtained 5,434,226, Cavargnac, who followed second, had but 1,448,107 On the 20th the prince presi dent, as he was now called, took the oath of allegiance to the republic He looked for ward to a higher position still, however, and pressed for an increase of the civil list from 600,000 francs first to 3,000,000, then to 6,000,000, with his term of office extended to ten years, and a residence in the Tuileries At last, on the evening of the 2d December, 1851, the president declared Paris in a state of siege, a decree was issued dissolving the assembly, 180 of the members were placed

under arrest, and the people who exhibited any disposition to take their part were shot down in the streets by the soldiers. Another decree was published at the same time ordering the re establishment of universal suffrage, and the election of a president for When the vote came to be ten years taken, on the 20th and 21st of the same month, it was discovered that 7,439,216 suffrages were in favour of his retaining office for ten years, with all the powers he demanded, while only 640,737 were against As soon as Louis Napoleon found himself firmly seated he began to prepare for the restoration of the empire In January 1852 the National Guard was revived, a new constitution adopted, and new orders of nobility issued, and at last, on the 1st December, Louis Napoleon Bonaparte was proclaimed emperor under the title of Napoleon III On the 29th January, 1853, the new sovereign married Eugénie Marie de Montijo, countess de Tcba, the result of this union being a son, Napoleon Louis, born 16th March, 1856 In March 1854 Napoleon III .in conjunction with England. declared war in the interest of Turkey against Russia (See Crimean War) In April 1859 war was declared between Aus tria and Sardinia, and Napoleon took up arms in favour of his Italian ally, Victor Emanuel The allies defeated the Austrians at Montebello, Magenta, Marignano, and Solferino By the terms of the Peace of Villafranca Austria ceded Lombardy to Italy, and the provinces of Savoy and Nice were given to France in recognition of her powerful assistance (10th March, 1860) In 1860 the emperor sent out an expedition to China to act in concert with the British, and in 1861 France, England, and Spain agreed to despatch a joint expedition to Mexico for the purpose of exacting redress of injuries, but the English and Spaniards The French continued the soon withdrew quarrel, and an imperial form of government was initiated, Maximilian, archduke of Austria, being placed at its head with the title of emperor Napoleon, however, withdrew his army in 1867, and the unfortunate Maximilian, left to himself, was captured and shot On the conclusion of the Austro Prussian war of 1866 Napoleon, jealous of the growing power of Prussia, demanded a reconstruction of frontier, which was per emptorily refused The ill teeling between the two nations was increased by various causes, and in 1870, on the Spanish crown

being offered to Leopold of Hohenzollern, Napoleon demanded that the king of Prus sia should compel that prince to refuse it. Notwithstanding the subsequent renunciation of the crown by Leopold war was declared by France (19th July) (See Franco German Har) On the 28th July Napoleon set out to take the chief command, and on 2d September the army with which he was present was compelled to surrender at Sedan One of the immediate consequences of this disaster was a revolution in Paris The empress and her son secretly quitted the French capital and repaired to England, where they took up their residence at Camden House. ('hislehuist Here they were rejoined by the emperor (who had been kept a prisoner of war for a short time) in March 1871, and here he remained till his death His only child, the prince imperial, who had joined the British army in South Africa as a volun teer, was killed by the Zulus 2d June, 1879

Napoleon, a card game played by two or more players, each of whom receives five It is usually played for money, a fixed stake per trick being agreed on When the player at the left of the dealer examines his cards he either declares to win one, two, three, four, or five tricks - the latter called 'going nap,' or he 'passes,' ic declines to play, being accordingly out of that game If he declares any number of tricks less than five, the next player in order has an opportunity of declaring or passing, the one who declares the highest number of tricks being always the one who has to play The first card played determines that trumps are to be of that suit for the game Should the player deel iring, succeed in winning his number of tricks he pockets a corresponding sum from each player, and the game recommences, should he fail he has to pay to each player a sum corresponding to the number of tricks

Napoléon-Vendée See Roche sur l'on Nap'oli de Romania, or Nauplia, a sea port town of Greece, 28 miles 8 9 w of Cor-The Bay of Nauplia has excellent anchorage, and there is a good harbour for small vessels. Pop 4598

Napu, a very small, peculiarly elegant musk deer (Tragulus napu) inhabiting Java and Sumatra.

Narbada See Nerbudda

Narbonne (Latin, Narbo Martius), a town of Southern France, department of Aude It has dark, winding streets, a fine church (the choir only completed), a Gothic structure founded in 1272, and a castellated town hall formerly an archbishop's palace The manufactures are not important honey of Narbonne is celebrated Narbonne was the first colony which the Romans founded beyond the Alps It became the capital of Gallia Narbonensis, but is very poor in Roman remains Pop 28,892

Narcis'sus, according to Greek mythology the son of the river god Cephissus The young Narcissus was of surpassing beauty, but excessively vain and inaccessible to the feeling of love Echo pined way to a mere voice because her love for him found no re Nemesis determined to punish him for his coldness of heart, and caused him to drink at a certain fountain, wherein he saw his own image, and was seized with a passion for himself of which he pined away gods transformed him into the flower which still bears his name

Narcis'sus, an extensive genus of bulbous plants, mostly natives of Europe, nat order Amaryllidaceæ The species are numerous. and from their hardiness, delicate shape, gay yellow or white flowers, and smell, have long been favourite objects of cultivation, especially the daffodil (N Pseudonarcissus), the monquil (N Jonquilla), polyanthus nar cissus (N Tazetta), and white narcissus (N poeticus) The daffodil is completely natu ralized in many parts of England, growing in meadows and woods and under hedges

Narcot'ic, derived from a Greek term signifying numbness or torpor, is the name given to a large class of substances which, in small doses, diminish the action of the Most narcotics are stimulating when given in moderate doses, in larger doses they produce sleep, and in poisonous doses they bring on stupor, com, convul sions, and even death Opium, hemlock, henbane, belladonna, aconite, camphor, digi talis, tobacco, alcohol, leopard s bane, and a variety of other substances, are narcotics

Narcotine, an alkaloid contained in opium to the amount of 6 or 8 per cent poisonous in large doses, about 45 grains being sufficient to kill a cat

Nard See Spikenard Nardo, a town of S Italy, prov Lecce Pop 8662

Nardoo (Marsilia macropus), a clover like acotyledonous plant of Australia, occupying extensive tracts of inundated land Its dried spore cases are eaten by the natives

Nares, Sir George Strong, KCB, FRS, born 1831 Entered the navy and took part in the Arctic expedition of 1852-

From 1872 to 1874 he commanded the Challenger during her scientific expedition, and in 1875 was first in command of the North Polar expedition He afterwards was engaged in a survey of the South Pacific He is the author of Seamanship, Reports on Ocean Soundings, Voyage to the Polar Sea, &c Made Vice admiral in 1892

Narghile, or Nargileh (nar'gē lā), a kind of Eastern tobacco pipe, the chief feature of which is that when used the smoke is made to pass through water

Naro, a town of Sicily, prov Girgenti Pop 10,395

Narragansett Bay, a bay of the U States, running into Rhode Island for 28 miles

Narses, the companion-in arms of Beli sarius, and one of the most successful gen

erals of the emperor Jus tinian, was an Asiatic slave and eunuch whom the latter had taken into favour and appointed to a command in 538 AD Between that period and 552 he put an end to the dominion of the Goths in Italy, and in 553 was him self appointed exarch, and fixed his court at Ra venna He was deposed

under the emperor Justinus II 565, and died at Rome 568

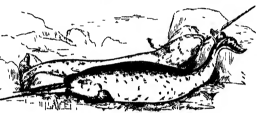
Narsinghpur, chief town of district of the same name, Central Provinces of India It is an important centre for the grain and cotton trade of the Nerbudda Valley Pop The district has an area of 1916 10,222 square miles, and pop 313,829

Narthex See Asatetida

Narva, a town of Russia, in the govern ment of St Petersburg and 79 miles south west of that city, on the Nirova Narva is celebrated for the great victory gained by Charles XII in its vicinity over the Rus sians in 1700 The latter retook the place by storm in 1704 Pop 16,577

Narvaez (nar vieth), Ramon Maria, Duke of Valencia, Spanish statesman and general, born 1800, died 1868 Early in life he entered the Spanish army, and he rapidly acquired distinction When Gomez, the Car list general, was engaged in his adventurous march through Spain in 1836, Narvaez, who then commanded a division under Espartero, was directed to pursue him, and totally routed him near Arcos He then devoted himself to politics, and became the rival of Espartero himself Having taken part in an unsuccessful rising of the progressista party in 1838, he fled to France and remained In 1843 he hastened to there five years Spain, put himself at the head of an insurrection, and entered Madrid victorious (July, 1843) In the following year he formed his first ministry, and received from Queen Isabella the rank of marshal and the title of Duke of Valencia His government was overthrown in 1846, but he was soon recalled, and during the remainder of his life was several times intrusted with the formation of a cabinet

Narwhal (Monodon monoceros), a ceta ceous mammal found in the northern seas, averaging from 12 to 20 feet in length The body colour is whitish or gray spotted



Narwh il or Se i unicorn (Mon idon monoceros)

with darker patches. There is no dorsal fin The dentition of the narwhals differs from that of all other members of the dolphin family In the female both 1 ws are toothless, but the male narwhal has two cannes in the upper jaw, which are sometimes de veloped into enormous projecting tusks, though commonly only the one on the left side is so developed, being straight, spiral. tapering to a point, and in length from 6 to 10 feet It makes excellent ivory the frequency with which the narwhal appears as having a single horn it has obtained the name of the Sea unicorn, I m corn #sh, or Unicorn Whale The food of the narwhal appears to consist chiefly of mollusca, and notwithstanding its formid able armature it is said to be inoffensive The Greenlanders obtain and peaceable oil from its blubber, and manufacture its skin into useful articles

Naseberry, the fruit of Sapota Achras, one of the finest W India fruits See Sapota

Naseby, a village in Nort iamptonshire. England, 12 miles from Northampton In 1645 Fairfax and Croinwell entirely defeated Charles I in the vicinity

Nash, JOHN, an English architect, born in London in 1752, died 1835. In 1815 he was made surveyor to the crown estates He laid out Regent's Park, formed Regent Street, and built the United Service Club, Haymarket Theatre, and Buckingham Palace. London, as also the Pavilion at Brighton

Nash, Richard, known as Beau Nash, born at Swansea 1674, died 1761 He was master of the ceremonies at Bath, and for many years was sole arbiter of fashion He died in comparative indigence

Nash, Thomas, an English satirist and dramatist, born at Lowestoft, Suffolk, in 1558, died 1600 or 1601 He graduated at Cambridge in 1584, but was afterwards expelled for satirizing the authorities spending several years on the Continent he returned to London in 1589, and took an active part in the Maitin Marpiclate controversy, writing several pamphlets on the prelatical side In conjunction with Mar lowe he wrote a drama, Dido, Queen of Car thage, and in 1592 produced a comedy of his own, Summer's I ast Will and Testa ment, which was acted before Queen Eliza beth

Nash'ua, a manufacturing town of the United States, New Hampshire, county of Hillsborough, 35 miles south of Concord, at the junction of Merimuc and Nashuarivers. It has several extensive cotton manufactories, and manufacturies of stamengines, locks, guns, tools, shuttles, carpets, &c. 1'op 23,898

Nashville, United States, capital of the State of Tennessee and of Davidson county. on the left bank of the Cumberland, on rocky bluffs rising above the river The state Capitol on Capitol Hill is a fine build-The town has no fewer than four uni versities Nashville University, with a spe ci illy important medical school. Vanderbilt University, Fisk University for coloured students, and Roger Williams (Baptist) University Nashville is a great commercial centre, having a large trade in cotton and tobacco There are cotton factories and other works Pop 80,865

Nasik, a district in Bombay, British India, area, 5940 square miles Pop 781,206 The chief town is Nasik, which ranks among the most sacred places of Hindu pilgrimage, and is a place of considerable industrial importance Pop 21,490

Nasırabad', an Indian cantonment in Rajputana, 15 miles s E from Ajmere It s garrisoned by troops of the Bombay army Pop 21,320 Also the name of town in the Nasırabad sub division of Khandesh Dis trict, Bombay Presidency Pop 10,243

Nasmyth (nā'smith), ALFXANDER, a landscape painter, born at Edinburgh in 1758, died in 1840 He went early to London. and studied under Allan Ramsay, painter to George III He afterwards proceeded to Rome, and on his return to Edinburgh he commenced portrut painting but soon abandoned it for landscape His style is remarkable for its simplicity and beauty -Patrick, or Pfffs, son of the former, born at Edinburgh in 1786, died 1831, was also a painter Owing to an injury to his right hand he lcarned to paint with his left In London, where he became very popular as a punter of English landscape, he was designated the English Hobbema James, another son, born in Edinburgh 1808, was educated at the School of Arts, Edm burgh, and in engineering under Maudslay ın London He iemoved in 1834 to Manchester, where he became a successful ma chine constructor and inventor The steam hammer, which has rendered possible the immense forgings now employed, was in vented by him in 1839 The steam pile driver, and the safety foundry ladle, are mong his other inventions He was also a skilled istronomer He died in 1490

Nasr-ed-Deen, Shah of Persia, born 1829, succeeded 1848 In 1856 his occupation of Herat involved him in war with Britain He made two journeys to Western Europe, in 1873 and 1889 In his reign telegraphic communication between Furope and India through Persia was secured. He was assessmented in 1896

Nassau, formerly a state of Germany, now part of the Piussian province of Hosso Nassau, corresponding nearly to the government of Wiesbaden. In consequence of the duke siding with Austria in the war of 1866 the duchy was seized by Prussia. See Hesse Nassau.

Nassau, capital of the Bahamas, island of New Providence, a handsome city, and a winter health resort for Americans and West Indians Pop about 5000

Nastur'tium, the genus to which the water-cress belongs Also a popular name for Tropevium mayus, or Indian cress, an American climbing annual with pungent fruits and showy orange flowers, and for T minus, a much smaller species,

Natal', a British colony on the south east coast of Africa, bounded on the land side

by Cape Colony, Basutoland, Orange River Colony, Transvaal, and Portuguese territory, area, including Zululand and the Vryheid district, &c, detached from the Transvaul The only in 1902, is 36,450 square miles spot where sheltered anchorage can be obtained is at Port Natal, a fine circular bay near the centre of the coast (See Durban) The surface is finely diversified, rising by successive terraces from the shore towards the lofty mountains on its western frontiers The chief summits are Champagne Castle, 10,357 feet, Mont aux Sources, about 10,000 feet, and Giant's Castle, 9657 The min cral productions are principally coal, iron stone, limestone, and marble Gold has also been found in various localities colony is well watered, but none of its nivers are navigable The most important nivers are the Tugela, Umvoti, Umgeni, Umkomanzi, and Umzimkulu The ch mate on the whole is extremely salubrious, and by no means trying to European constitutions There are large forests on the western and northern frontiers The soil is generally rich and strong On the higher forest and table land cattle thrive well, and in the interior wheat, barley, oats, maize, beans, and vegetables of almost every de scription have been largely and success fully grown In many parts the vine and fruit trees thrive well, and in the coast region generally cotton, tobacco, indigo, sugar cane, and coffee grow well Even in the less frequented parts of the interior ele phants and lions are now no longer seen, the leop and is not uncommon, and hycnas, tiger cats, antelopes, jackals, ant bears, and poleupines are numerous The hippopota mus has still his haunts in several of the nvers, and there are numbers of small cro The birds comprise the vulture, codiles several varieties of eagle, the secretary bird, wild turkey, &c -Natal was discovered on Christmas day 1497, by Vasco da Gama, a Portuguese, and named by him 'Terra Natalis' The first settlers were Boers who left Cape Colony in 1836, and in 1839 removed to Port Natal and set up a republic This was deemed incompatible with British interests, and in 1845 Natal, after a war with the Boers, was proclaimed a British possession In 1856 it was separated from Cape Colony and made a separate colony The invasion of the colony by the Boers in 1899, and the four months' siege of Ladvsmith, are still fresh in public memory The capital is Pietermaritzburg or Maritz

burg Natal is under a governor appointed by the crown, an executive council and a legislative assembly of thirty seven members elected for four years, the council forming the upper, the assembly the lower house of parliament. The revenue in 1901 was £2,970,700, the imports were £9,789,100, the exports £4,792,100. The trade, especially with the interior, has been greatly facilitated by the railways, of which the colony has some 600 miles. Wool and gold in the third exports. Pop. 993,000, comprising 73,000 whites 70,000 Indians, and 850,000 natives (chiefly Kaffirs)

Natato'res, the order of swimming birds characterized by a boat shaped body, usually by a long neck, short legs placed behind the centre of gravity so as to act as paddles, toes webbed or united by a membrane to a greater or less extent, close only plumage to protect them from sudden reductions of temperature from the water, in which they mostly live and obtain their food young are able to swim and procure food for themselves the moment they are liber ated from the shell The Natatores include the ducks, geese, swans, flamingoes, the pen guins, auks, divers, grebes, gulls, pelicans, cormorants, gannets, frigate birds, darters, and others

Natchez, a city of the United States, in the state of Mississippi and on the river Mississippi, 279 miles above New Orleans. It is built on a bluff 150 feet above the water, and on the narrow stip of land be tween the foot of the hill and the river Natchez is a great cotton mart, and has an increasing trade Pop 12,210

Natica, a genus of gasteropodous mol luses, forming the type of the family Naticide The shell is globular, with few whorls Seven or eight species are British

Nation (Latin, natio, from natus, born), either a people inhabiting a certain extent of tenitory and united by common political institutions, such as the English nation, or an aggregation of persons of the same ethnological family and speaking the same or a cognate language. In some universities, as in those of Glasgow and Aberdeen, for instance, the students are divided into 'nations' to distinguish those from different districts or countries. The custom originated in the University of Paris antecedent to the institution of faculities.

National Airs, any class of airs peculiarly identified with the music of some particular people, and especially a tune which

by national selection or consent is adapted since 1885, sufficient space was obtained to to words which represent or reflect a sentiment, taste, or habit of a nation, and which is usually sung or played on certain public is one of the finest in all Europe -A NA occasions Examples are God Save the King ' in Britain Hail, Columbia ' in Ame rica. The Emperor's Hymn, in Austria, &c

National Assembly and National Convention. See Assembly, National, and Con

rention, National

National Association for the Promotion of Social Science See Social Science

National Church, the established church of a country or nation In England the national church is Protestant and Episco palian, in Scotland, Protestant and Presby terian See Established ('hurch

National Covenant See Covenant

National Debt, the sum which is owing by a government to individuals who have advanced money to the government for public purposes, either in the anticipation of the produce of particular branches of the revenue, or on credit of the general power which the government possesses of levving the sums necessary to pay interest for the money borrowed or to repay the principal See Funds

National Gallery, THE, the British na tional picture gallery This collection of paintings, situated in Trafalgar Square, London, originated in a collection formed by Mr Angerstein, consisting of 38 pictures. 29 by old musters and 9 by British painters, and purchased with public funds in 1824 for £57,000 as the nucleus of a national gallery Since that time the collection has been greatly enlarged by purchases out of moneys pro vided by parliament, as well as by bequests and gifts ()f the latter the most munificent has been that of M1 Vernon in 1847, a collection of 157 works of English painters Another highly valuable section is that of the pictures and drawings by Turner be queathed to the nation at his death in 1851 In 1871 a valuable prize was secured by the purchase for £75,000 of Sir R Peel's col lection, consisting of 77 paintings and 18 In 1885 parliament voted £70,000 for the purchase of a single picture, the Ansider Raffaelle, together with £17,500 for another, Vandyck's Charles I on Horse back The National Gallery now comprises fully 1200 pictures, and though specially strong in examples of the British school of painting, foreign masters are fully repre-In 1887, by the completion of the new rooms, which had been in progress

permit of an orderly arrangement of the pictures This gallery, while not the largest. TIONAL GAILERY OF BRITISH ART WAS DEC sented to the nation by Sn Henry Tate, and opened in 1897 -The NATIONAL POR-TRAIT GALLERY is distinct from the National Gallery, though adjoining it Founded in 1856 it now contains about 1100 portruits The Scottish National Gallery and busts and National Portrait Gallery we domiciled in Edinburgh

National Guards, in France, an armed organization of the inhabitants of towns or districts for local defence, differing munly from the militia and volunteers of Britain in that it was at the disposal of the respective municipalities rather than of the crown After the suppression of the communal revolt in Paris (1871) the Nation il Assembly decreed the dissolution of the National

Guard

Nationalists, the term upplied to the Irish political party whose programme in cludes the more or less complete separation of Ireland from Great Britain See Home Rule

National League See Land League National Park See Yellowstone, 10 semite, North west Territories

Nations, LAW OF See International Law

Nativity See Astrology

Natolia, or Anaiolia See Asia Minor. Natron (Na₂ CO₂ 10 H O), native carbon ate of soda or mineral alkali, found in the ashes of several marine plants, in lakes in Egypt, and in some mineral springs

Natron Lakes, several lakes or pools rich in natron in the vicinity of Zakook, a village about 60 miles wn w of Cairo

Natterjack, NATTERIACK TOAD, the Bufo calamita, a species of toad found in various parts of Western Europe, in certain parts of Asia (including Tibet), and not uncommon The general colour is lightish in England brown, spotted with patches of a darker A line or streak of yellowish tint passes down the middle line of the back It does not leap or crawl like the common toad, but rather runs, whence it has the name of walking or running toad a deep and hollow voice, audible at a great distance It is often found in dry situations.

Nattor', a town of India, in Bengal, on the Nadar river, an offshoot of the Ganges Pop 9094

Natu'na Islands, three groups of islands extending from the w coast of Borneo a great way to the N W The largest, Great Natuna, is about 30 miles long N to S, and 20 miles broad E to W

Natural Gas, a gas found issuing naturally from crevices in the earth's surface in various localities It burns like ordinary coal gas, and consists of a mixture of various hydro carbons, the chief ingredient being marsh gas (fire damp) It has long been known and utilized to some extent as an illuminant, but only in recent years has it attained much importance, being now largely employed in the U States both for lighting purposes and as a fuel It is most abundant in the petroleum regions

Natural History, in its widest sense, that department of knowledge which compre hends the sciences of zoology and botany, chemistry, natural philosophy or physics, geology, palcontology, and mineralogy It is now, however, commonly used to denote collectively the sciences of botany and zoology, and it is sometimes restricted to denote the science of zoology alone

Naturalism, the doctrine that all the operations in the universe, moral as well as physical, are carried on in accordance with fixed laws, and without the interference of any supernatural power

Naturalization See Alien

Natural Philosophy, originally the study of nature in general, but now commonly restricted to the various sciences classed under Physics

Natural Selection, a phrase frequently employed in connection with Darwin's theory of the origin of species, to indicate the process in nature by which plants and animals best fitted for the conditions in which they are placed survive, propagate, and spread, while the less fitted die out and dis appear, this process being combined with the preservation by their descendants of useful variations arising in animals or plants. Mr Darwin's theory takes origin from the fact that all species vary to a greater or less These variations, through particular or 'selected' members of the species, become perpetuated What was at first a mere individual variation becomes in this way and through transmission a perpetuated 'variety' or a 'race' These 'races' are subject to a similar process of variation, and varieties of the race may in turn appear, and thus through the variety we in time arrive at forms which present characters so

widely different from those of the original species that they may be regarded structu rally and functionally as new species the domestication and breeding of cattle and sheep, in the numerous varieties of dogs, pigeons, and other animals, man, it is be heved, through artificial selection, has imi tated nature in her process, and has produced varieties or breeds which differ widely from the original stock or specific type

Natural Theology is that department of ethics which deals with those propositions relating to the existence and attributes of God and the duty of man which can be demonstrated by human reason, independent of written revelation

Nature, a weekly scientific journal pub hshed in London, and contributed to by the leading scientists of the day It was begun in Nov 1569, and was for some time edited by Sir Joseph Norman Lockver the astro nomer

Nature Printing is the art of giving an exact reproduction of natural objects by printing from impressions of the objects themselves formed by pressure on metallic plates The only objects to which the art can be applied with success are those with tolerably flat surfaces, such as dried and pressed plants, especially ferns and seaweeds, embroidery and lace, the grain of wood, &c In one method the object is placed between a plate of copper and one of lead, when a perfect intiglic impression is made on the leaden plate, from which an electrotype is taken, and from this the im pressions are taken

Nau'kratis, an ancient Greek city in Egypt, which stood on a navigable canal in the western part of the Delta near the Ca nopic branch of the Nile It existed as early as the beginning of the 7th century BC, and hid been a place of great splen dour Recent excavations on the site of the city have been productive of highly valuable results

Naumachia (na mā'ki a, from the Greek naus, a ship, and $mach\bar{\epsilon}$, a fight), among the Romans a public spectacle representing a mock sea fight The same term also signi fied the edifices in which these combats took place

Naumburg (noum'burh), a town of Prussian Saxony, 18 miles s s w of Merseburg, in the valley of the Saale of One of the principal buildings is the cathedral, partly Gothic and partly Romanesque, completed The manufactures consist of ın 1249

combs, playing cards, leather, hosiery, &c. Pop 23,192

Naupactus See Lepanto

Nauplia. See Napoli di Romania

Nau'plius, a term applied to the earliest stage in the development of the lower Crus tacea. The nauphiform larva has an ovate unsegmented body, a median eye, and three pairs of limbs. This form is regarded as the number of ord all crustaceans.

Nau'sea, the sensation of sickness, or in charton to vomit, similar to that produced by the motion of a ship at sea. Though the feeling is referred to the stomach, it frequently originates in disorder of other and remote parts of the body, such as the brain, kidneys, womb, &c

Nautical Almanac See Almanac, Nautical

Nau'tilus, a genus of cephalopods with polythalamous or many chambered shells. The shell of the pearly nautilus (\$\lambda\$ points) is a spiral with smooth sides. The turns or whorls are contiguous, the outer whorl covering the inner. The chambers

of the shell are scpar ated by transverse septa, and one after the other have been the residence of the animal, being successively abandoned as it has grown. The animal thus always resides in the cavity of its outermost or external chamber. A siphuncle connects the body with the air chambers, passing



Nautilus shown in section

through each transverse septum till it ter minutes in the smallest chamber at the mucr extremity of the shell These inter nal chambers contain only air By means of the siphuncle the animal is enabled to sink itself or to swim The nautilus is an inhabitant of the tropical seas Only three or four existing species are known, though the fossil species exceed a hundred. The name is often loosely applied to the shells of dif ferent genera of mollusca The animal which has been said to sail in its shell upon the surface of the water is the paper nautilus or argonaut See Argonaut

Nautilus Propeller, a hydraulic device for propelling ships Water is admitted into a water tight compartment in the bottom of the vessel, in which is a horizontal turbine-wheel rotated by a vertical shaft from the engine The rotation of the wheel impels

the water through two pipes outwardly to each side of the ship, where it escapes through two nozles that may be directed either toward the bow or stern of the vessel, causing her either to go ahead or back, as the case may be

Nauvoo, a town of the United States of America, Hancock county, Illinois founded in 1840 by the Mornions, and afterwards occupied for a time by a company of kiench socialists. The culture of grapes is the chief industry. Pop. 1400

Navajo Indians (na v thō), a tribe of American Indians numbering about 12,000, many of whom are engaged in civilized pursuits. They occupy a reservation in the N w of New Maxico and the N is of Amiona.

Naval Artillery Volunteers (ROM) a body of volunteer auxili uries, in number about 2000, raised in 1873, and consisting of four brigades, the Thames, Severn, Meisey, and Clyde recently abolished

Naval Cadets are boys in training for service as naval officers. They are admitted by limited competition (with certain exceptions), and must be within the limits of age fixed at the time. Those selected have to undergo a course of instruction on board the ship Britannia at Dartmouth, extending usually over two years, and must pass the necessary examinations, after which they are appointed midshipmen.

Naval Hospitals Sce Hospital

Naval Reserve (ROYAL), a British force originating in 1859, and recruited from the merchant service, fishing centres, &c., the members being classed as able scamen, ordinary scamen, boys, and firemen (stokers) They number about 25,000 (including The enrolment is for five years, officers) and four enrolments qualify for a pension There is a yearly drill of twenty eight days (not necessarily continuous), either on board a warship or on shore, and volunteers are bound to serve five years at sea if required, in case of national emergency They re ceive an annual money allowance or retaining fee as fixed by the admiralty, and when serving at sea the same pay as in the navy according to their class This service is becoming popular, and only really good Another body also men are accepted forming a naval reserve is the coast guard

Naval Schools The chief naval school in Britain is the Royal Naval College, Greenwich, an institution fully equipped for the teaching of all branches of theoretical and practical knowledge connected with

the profession of a naval officer, including mathem atics, physics, inechanics, chemistry, fortification, navigation, surveying, marine engineering, drawing, &c The college is for officers above the rank of midshipmen, the latter receiving their professional (and general) education on board the ship to which they may have been appointed after having been under a two years' course of instruction as naval cadets on board the Britannia at Dartmouth See Naval Cadets, Midshipman, Navy

Navan, a town of Ircland, county of Meath, at the junction of the Boyne and Blackwater, 36 miles north west of Dublin It ha. a woollen factory and several flour mills Pop 3839

Navarino, a seaport of Greece, on the south west coast of the Morea, near the site of the ancient Pylos, the scene of the defeat of the Turco Egyptian fleet under Ibrahim Pasha by the allied fleets of Bittain, France, and Russia, under Sir E Col

rington, 20th Oct 1827

Navarre (Spanish, Navarra), a former kingdom, now a province of Spain, between Aragon, Old Castile, and Biscay, area, 4045 square miles, pop 321,015 Its northern boundary is very mountainous, being com posed of the western slopes of the Pyrenecs, which by their numerous streams supply the Ebro and Bidassoa, its principal rivers Extensive forests clothe the mountain slopes, but the lowlands produce wheat, maize, wines, oil, flax, hemp, and all sorts of leguminous plants, as well as abundant pastines for cattle of every description Iron, cop per, lead, &c, are among the minerals The The uncient King capital is Pamplona dom of Navarre comprised both the modern Spanish province, sometimes called Upper Navarre, and also French or Lower Navarre, separated from the former by the Pyrenees, and now comprised in the departments of Basses Pyrénées and Landes Ferdinand the Catholic annexed Upper Na varre to Castile in 1512, while the north portion ultimately passed, with Henry IV, to the crown of France

Nave, in Gothic architecture, that part of a church extending from the western en trance to the transept, or to the choir and chancel, according to the nature and extent of the church

Navel, or UMBILI'CUS, the aperture or passage in the addomen which in the adult is normally closed, but in the fœtus or embryo gives passage to the umbilical vessels, by means of which the fietus communicates with the parent through the placenta. The cicatrization or healing of the navel produces the contracted and depressed appearance so familiar in the external aspect of the structure

Navigation, the science or art of conducting ships or vessels from one place to another The management of the sails, rudder, &c, or the working of the ship gen erally, though essential to the practice of navigation, belongs rather to seam inship, navigation being more especially the art of directing and measuring the course of ships. the method of determining their position, &c, by the laws of geometry, or by astrono mical principles and observations In order to the accomplishment of this the ship must be provided with accurate charts of seas, plans of ports and harbours, &c , compasses, chronometer, sextant, log and log line, va rious mathematical instruments, leads and lead lines, log book, &c It is by the com pass that the direction in which the ship sails or should sail is determined. Though it points in a northerly direction, it does not generally point to the true north, but has a certain variation which must be taken into account The rate of speed at which a vessel is sailing is found by means of the log, which is heaved usually at the end of every hour By noting the rate of sailing, the direction of the course, and the time oc cupied, the ship s position may be estimated, allowance being made for deviation caused by currents, and by the wind driving the vessel to leeward The position thus deter mined is said to be found by dead reckon It is not safe to trust to dead reckon ing for any length of time, and a more accurate method of finding the vessel's position at any time is required This consists in taking observations of the heavenly bodies with the sextant, and these being compared with data given in the Nautical Almanac, while correct Greenwich time is given by the chronometer, the latitude and longitude, or true position, is easily found In navigating a ship a certain knowledge of trigonometry is required, but the opera tions can be much shortened by tables and instruments In directing a ship's course, and applying it on a chart, several methods of what are called sailings are employed, as plane sailing (the earth being regarded as having a plane surface), Mercator's sailing, great circle sailing (sailing on a great circle of the sphere), &c

Navigation, Laws REGARDING By an act passed in the 12th year of Charles II., 1660, supplementing and confirming an act passed in 1651, it was enacted that no goods should be imported into England in any other than English ships, save when the goods were the genuine growth or manufacture of the country to which the ship belonged 12 Car II further provided that the master and three fourths of the mariners should also be English Throughout subsequent enactments these prohibitions were retained until the establishment of free trule, since when they have gradually been relinquished. In 1849 the restrictions on foreign shipping were repealed except in regard to the coasting trade, the restrictions as to the maining of British ships were repealed in 1853, and in 1854 the coasting trade was thrown open to foreign vessels, subject to the same jules as British vessels, and with power to the queen in council to impose retiliatory re strictions upon the vessels of countries which impose restrictions on British ship

Navigator's Islands See Samoa

Navy, a collective term for all the ships, or all of a certain class, belonging to a coun Thus we may speak of the mere untile navy of Britain, but the term by itself means the whole of the ships of war belong ing to a nation, or the whole naval estab lishment of any country, including ships, officers, mcn, stores, &c The organization of a national naval force in England is as signed to Alfred the Great, but it was not till the time of Henry VIII that a regular shape was given to the Royal Navy as a standing force In his reign an admiralty office was established and public dockyards opened at Woolwich, Deptford, and Ports mouth In the reign of Elizabeth the naval power of England was increased by charters and money grants given to merchant ad venturers, trading companies, and privateers Classing ships by rates or ranks based on their relative fighting power appears to have become well established during the Commonwealth, when the navy attained great importance, and a similar classifica tion prevailed up to the middle of the 19th century When George I came to the throne the navy consisted of 178 ships, ranging from about 374 tons burden to one of 1869 tons, carrying 100 guns Two leading qualities now stood forth as the most important object to be attained in the construction and equipment of vessels for

war-strength of offensive armament, and speed and facility of manauvring qualities gained in relative importance at the expense of a previously preponderating element of equipment, namely, the number of fighting men available for assault at close quarters Two classes of vessels. according to the preponderance of one or other of these qualities, thus came to con stitute the chief strength of modern fleets The ship of the line, or first class war ves sel, carried the strength of offensive comp ment to the utmost limit practicable with out sacrificing sea going qualities frigate, only excelled in strength by a line of battle ship, was built und rigged with every artistic appliance to secure speed The great point in a first class vessel was the weight of broadside, and a hundred or more guns on three decks were commonly In a pitched battle it was the carried line of battle ships that bore the brunt of the fight and decided the day. The frigates scoured the seas on special missions, escaped from the enemy's line of buttle ships by speed, destroyed his privateers, and protected the commerce of their own state During all the great European wars these were the leading types of vessels employed In the early part of the 19th century Britain had usually over 100 ships of the line and about 150 frigates in commission, besides in equal number of sloops and other vessels, measuring 800,000 to 900,000 tons in all Between 1841 and 1859 steam were gradually substituted for sailing vessels in the British navy, and since 1860 armour plated ships, armed with guns of enormous calibre, have been substituted for timber See Iron clad Vessels vessels

The government of the navy is vested in a board, known as the Board of Admiralty, the members of which are styled 'lords commis sioners for executing the office of lord high admıral' The board consists of six mein bers the first lord, who has supreme author rity and is always a member of the cabinet. the senior naval lord, who directs the move ments of the fleets, and is responsible for their discipline, being practically the commander in chief, the second naral lord, the third naval lord and controller, who super intends the dockyards and the building of the ships, the junior naval lord, and the civil lord Under the board is a financial secretary, changing, like the six lords, with the government in power, while the fixed administration consists of two permanent

secretaries and a number of heads of de partments The highest rank in the active service is that of admiral, of which there are four gradations (See Admiral) The com mand of each ship is intrusted to a captain or to a commander, according to the size of the ship The combatant force in the navy is composed of two bodies of men, seamen and marines, and the officers under whose command they are placed are divided into three classes, viz commissioned, warrant, and petty officers Commissioned officers enter the navy usually after having been naval cadets (which sec), being first appointed midshipmen and then sub lieutenant, further promotion depending on circum Warrent officers (who resemble stances the non commissioned officers in the army) as gunner or boatswain, originally selected from among the seamen, are also occasion ally promoted to commissions The engineer branch of the service is now also a highly important one It comprises the different ranks of assistant engineer, engineer, chief engineer, and inspector of michinery, all of To be whom are commissioned officers come an assistant engineer a young man has first to pass a competitive examination, and undergo a preliminary training as an engineer student Other non comb stants are surgeons, paymasters, and assistant paymasters, naval instructors (who teach the midshipmen) clerks, &c The scamen of the navy usually enter as boys, who must be between the ages of 15 and 161, and must have the consent of their guardi ins At the age of 18 the boy becomes an 'ordi nary seaman', and after passing an exami nation an 'able seam m' (AB) He may next be ranked as a 'leading seaman', and may reach the grade of petty officer or a higher Stokers and firemen are also a numerous class

The principal war navies are those of Britain, France, Germany, Italy, Russia, United States, and Japan The chief divi sion of all navies now is their iron clad fleet, but on account of differences in con struction, armament, speed, &c, it is not easy to make an exact comparison between them Counting vessels in progress Britain has (according to the Statesman's Year Book for 1901) 61 battleships (29 first class), 13 coast defence ships, 20 armoured, 21 first class, and 102 other cruisers, 33 torpedogunboats, 110 destroyers, 192 torpedo boats, and 5 submarine boats France 27 battleships, 21 coast defence ships, 20 armoured,

1 first class, and 38 other crusers, 15 torpedo gunboats, 32 destroyers, 220 torpedoboats, and 39 submarine boats Germany 24 battleships, 19 coast defence ships, 2 armoured and 18 other cruisers, 8 torpedo gunboats, 43 destroyers, and 145 torpedo-Russia 24 battleships, 9 coastdefence ships, 2 armoured, 2 first class, and 16 other crusers, 9 torpedo gunboats, 30 destroyers, and 200 torpedo boats 11 battleships, 5 old coast defence ships, 8 armoured, 2 first class, and 15 other cruisers, 16 torpedo gunboats, 14 destroyers, 145 torpedo boats, and 1 submarine boat 18 battleships, 12 coast-United States defence ships, 11 armoured and 29 other cruisers, 1 torpedo gimboat, 21 destroyers, 31 torpedo boats, and 8 submarine boats Japan 7 battleships, 2 old coast defence ships, 6 armoured and 16 other crusers, 4 torpedo gunboats 19 destrovers, and 82 torpedo boats Several of the maritime powers besides Britain have made arrange ments by which they could convert some of the finest vessels of their mercantile navy into cruisers in case of war Establishments connected with the navy are the royal dock yards, victualling yards, coaling stations, training establishments, places for gunnery and torpedo practice, naval hospitals, &c

The principal mirchant navies of the world are those of the United Kingdom, France, Germany, Norway, Italy, and the United States At the end of 1899 that of the United Kingdom comprised 11,167 sail ing vessels of 2,246,850 tons burden, and 9029 steamers of 6,917,492 tons-making a total of 20,196 vessels of 9,164,342 tons In 1899 the French merchant navy num bered 957,756 tons, the German merchant navy (1900) 1,737,798 tons, the Norwegian merchant navy 1,534,895 tons, the Italian merchant navy 815,162 tons the United States merchant navy (1900) 816,795 tons engaged in foreign trade, and 4,-86,516

tons in home trade

Naxos, or NAXIA, an island of the Grecian Archipelago, the largest of the Cyclades, length, 18 miles, breadth, 12 miles, area, 170 square miles It is hilly, but well watered and extremely productive chief products are fruit, wine, oil, cotton, silk, cheese, honey, and wax, also emery The chief town is Naxia (or Naxos, pop 2000), on a small bay with & harbour and roadstead. Pop of the island, 15608

Nazarenes, a designation given to the early Christians from the town of Nazareth.

where Christ dwelt The name was also applied to a sect which arose at the end of the 1st century, and existed chiefly in Egypt They are supposed to have retuined a judaizing adherence to the Mosaic law, and to have held a low opinion about the divinity of Christ

Naz'areth, a small town in Palestine, 65 miles north of Jerusalem, celebrated as the residence of our Saviour during his youth It is surrounded on all sides by hills. The houses are of stone, well built, with flat roofs. There is a Franciscan convent and fine church an English mission church, school, and orphanage, a Greek church, and a mosque. Pop. about 6000

Naz'arites, or NAZIRITES, among the an cient Jews, persons who devoted themselves to the peculiar scruce of Jehovah for a certain time or for life. The law of the Nazarites (from the Hebrew mazar, to separate) is contuned in Numbers vi 1-21

Neagh, LOUGH (loh nī or nā'ah), a lake of Ireland, the largest in the British Isles, being 19 miles long by 12 miles broad, and covering an area of 153 square miles washes the counties of Antiim, Armagh, l'ytone, and Londonderry The shores are low and sandy, and it contains a few very small islands Its greatest depth is 102 feet. and it is 48 feet above the scalevel chief feeders are the Upper Bann, Blackwater, Mune, Six Mile, and Ballinderry, and its outlet is at its north extremity through Lough Beg into the Lower Bann Its water, are well known for their petrify ing properties

Neal, DANIH, an English dissenting clergyman born 1678, died 1743, long pastor of a church in London He wrote a History of New England and other works, but is best known by his History of the Puritans (1732–38)

Neale, John Mason, clergyman of the Fnghsh Church, born 1818, died 1866 He belonged to the High Church party, and wis a voluminous writer, among his works being History of the Holy Eastern Church, History of the so called Jansenist Church of Holland Lessays on Liturgology and Church History, Medieval Hymns from the Latin, Hymns of the Eastern Church He wrote a number of popular hymns

Nean'der, Johann August Wilhflm, Protestant theglogian, born of Jewish pa rents at Gottingen in 1789, died at Berlin 1850 He was early converted to Christi anity, and was appointed extraordinary professor of theology at Heidelberg in 1812. In the same year, however, he accepted an invitation to the University of Berlin, where he spent the iemainder of his life in unin terrupted labours for the good of the church and general learning. His chief works are his Life of Christ, in refutation of Strauss, his General History of the Church, and his History of the Apostolic Church.

Neap-tides, tides which happen in the middle of the second and fourth quarters of the moon They are the lowest tides See Tide

Neath, a town and river port on the Neath, in South Wales, in the county of Glamorgan, 7 miles k N E of Swansca It carries on a considerable trade, and the in

dustries include coppersmelting, tinplate working, and the manufacture of chemicals. Near the town are the remains of Neath ("istle and Abbey, both erected in the 12th century It is one of the Swan sea dustrict of parlia mentary boroughs Pop 11,157

Nebo, or NABU, an ancient Assyria 1 and Babyloman deity, lord of the planet Mercury, and ruler of the hosts of heaven and earth, according to Babyloman inscriptions, especially honoured in Borsippa



Statues of Nebo have been found in Nineveh, showing him with long beard and hair, and clad in a long robe

Nebras'ka, one of the United States, bounded by S Dakota, Iowa, Missouri, Kansas, Colorado, and Wyoming, area, 76,855 square miles. The greater part of the state consists of gently undulating land with a slight inclination to the eastward. On the NW is a desolate tract known as the Mauvaises Terres or Bad Lands, rich in interesting fossil remains. Timber has been extensively planted of late. The principal rivers are the Missouri, which forms the boundary on the east, its great affluent, the Nebraska or Platte, which, formed by two main forks, a northein and a southern, both from the Rocky Mountains, traverses the territory in

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an eastern direction, and the Republican Fork of Kansas River, traversing the southern part of the state The climate is, on the whole, fine, the mean temperature in summer being 70° to 74°, in winter from 22° The soil, except in the north west and south west, is a deep rich loam under laid by a porous clayey subsoil, and is thus admirably adapted to withstand drought The principal crops are maize, wheat, oats, bailey, potatocs, and hay Stock raising is largely carried on, cattle and horses requir ing little protection or hand feeding during winter Manufactures are as yet generally restricted to the supply of local wants The railway system centres in Omaha, the chief city, the Union Pacific Railway passing through the state Limestone, sandstone, and gypsum are abundant, coal is found in limited quantity, and there is a good supply of salt The chief towns are Omaha (by much the largest) and Lancoln (the state capital) At the head of the educational establishments stand the State University at Lincoln, the Protestant Episcopal Col lege in Nebraska City, and the Congregational College at Crete In all the princi pal towns there are graded and high schools supported by general and local taxation, and a generous share of the public lands has been set apart for educational purposes Nebraska came into the possession of the United States as part of Louisiana in 1808, was recognized as a separate territory in 1854, and was admitted into the Union as a state in 1867 Pop 1,058,910

Nebraska City, a town of the United States, the capital of Otoe county, Nebraska, on the Missouri, about 35 miles 4 of Omaha It contains the Nebraska College (Episcopal), and the trade is active Pop 7380

Nebuchadnezzar (in Jeremiah and Eze kiel, Nebuchadrezzar, Greek, Aubuchodo nosor), a king of Babylon, celebrated as the conqueror of Judah He reigned from 604 to 561 BC according to the opinion of modern chronologists, or from 606 to 563 BC according to that of older thronologists He was the son of Nabopolassar, by whom the kingdom of Babylon was definitely made independent of the Assyrian mon-In the fourth year of Jeholakim, king of Judah (605-4 BC), he defeated Pharaoh Necho, king of Egypt, at Carchemish (Circesium), on the Euphrates, after which he subjugated Syria and Palestine, carrying off with him the sacred vessels of the temple and the chief Jews into captivity He destroyed Tyre in 585, and some years later he invaded and ravaged Egypt During the peaceful years of his reign he rebuilt in a magnificent manner Babylon and many of the other cities of the empire, and constructed vast temples, aqueducts, and palaces, whose ruins still testify to his grandeur. His insanity and the events preceding are only known to us from the book of Daniel Several inscriptions relating to his reign have recently been found.

Neb'ula, pl NEBULE, in astronomy, the name given to certain celestral objects re sembling white clouds, which in many cases, when observed through telescopes of sufficient power, have been resolved into clusters of distinct stars As more and more powerful telescopes have been employed, the number of resolvable nebula has be come greater and greater, and it is probable that many nebula irresolvable at present may yet be shown to be star clusters in tele scopes more powerful than those now employed On the other hand, the spectroscope has shown that many nebule, among which are several that had hitherto ap peared to be well authenticated clusters, consist, in part at least, of masses of incan descent gas The recent researches of Sir J Norman Lockver render it probable that ncbulæ include clouds of meteors, which, by their continual impact against one another, produce the heat, light, and gaseous matter that are detected by our telescopes and spectroscopes A few of the great nebulæ, such as those of Orion, Argo Navis, and Andromeda, are visible to the naked eye, but most are telescopic, and of these up wards of 5000 are now known to astro-Nebulæ have been classified as nomers follows -(1) Resolvable nebula, and such as apparently only require instruments of increased power to resolve them into separate stars, (2) Irresolvable nebulæ, showing no appearance of stars, (3) Planetary nebulæ. so called because they slightly resemble in appearance the larger planets, (4) Stellar ncbula, those having in their centre a condensation of light, and (5) Nebulous stars, a bright star often seen in the centre of a circular nebula, or two bright stars asso ciated with a double nebula, or with two distinct nebulæ near each other

Nebular Hypothesis, a theory by means of which Laplace (before the existence of nebulous matter in the universe had been discovered by means of the spectroscope)

accounted for those features of the solar system which must be regarded as accidental in the Newtonian philosophy This theory supposes that the bodies composing the solar system once existed in the form of a nebula, that this had a revolution on its own axis from west to east, that the tempera ture gradually diminishing, and the nebula contracting by refrigeration, the rotation incre used in rapidity, and zones of nebulosity were successively thrown off in consequence of the centrifugal force overpowering the These zones being concentral attraction densed, and partaking of the primary rotation, constituted the planets, some of which in turn threw off zones which now form their satellites The main body being con densed towards the centre, formed the sun The theory was afterwards extended so as to include a cosmogony of the whole uni verse, and though open to certain objections. is now generally received by astronomers

Necessity, a word used in philosophical and theological discussions with varying senses, but very commonly implying the operation of a blind fate or destiny, and absence of free will See Will

Necho, or Neku, a king of Egypt, mentioned in 2 kings xxiii 29 and Jerem xlvi. 2 He belonged to the twenty sixth dynasty, succeeded his father Psammeticus I, and regned from BC 610 to 594. He extended his dominions from the s of Syria to the Puphrates, defeated Josiah king of Judah at Megiddo, but was ultimately driven back by Neluchadnezzar.

Neck, the part of an animal's body which is between the head and the trunk, and connects them. The bones of the neck in man, and in nearly all other mainmals, are the seven cervical vertebræ

Neckar, a river of Germany which rises in the Black Forest, in Wurtemberg, and flows through Baden into the Rhine at Mannheim, after a course, including windings of about 240 miles. It is navigable half its course for small vessels.

Necker, Jacques, French minister of finance, born at Geneva 1732, died 1804 He became clerk in a Paris banking house in 1750, and afterwards accumulated a large fortune as a banker. In 1776 he received an appointment to the treasury, the direction of which he retained for five years Malversation under the preceding reign had caused a large deficit, to which the American war made great additions. Necker endeavoured to meet the exigency by loans

and reforms, and above all to fund the French debt and establish annuities under the guarantee of the state His suppression of abuses had created him many ene mies at court, and shortly after the publication of his famous Compte Rendu, in which he furnished a clear statement of the



Vecker

condition in which he had found things, of what he had done and what he intended to do, he resigned and retired to Switzerland, where he published his Administration of the Finances, which had an immense circu The errors of Calonne, who next had the management of the state finances, increased Necker's reputation, and in 1788 he was recalled as controller general convictions led him to support the convocation of the states general and the giving a double representation to the tiers etat The states general were actually summoned to meet on the 1st of May, 1789, but not long after the advisers of the king succeeded in inducing him to give Necker his dismissal, and to order him to leave the king-No sooner was his removal known than all Paris was in a ferment The storm ing of the Bastille followed (July 14), and the king found himself compelled to recall the banished minister His return to Paris resembled a triumphal procession His first object was to restore tranquillity, and security of person and property But he was not equal to the political or even the financial crisis, and resigned in September, 1790. He passed the rest of his life in Switzerland, where he occupied himself in writing

political and religious treatises Necker's daughter was the well-known Madame de Stael

Nec'romancy, the divination of the future by questioning the dead This supersti tion originated in the East, and is of the We find mention made highest antiquity of necromancy in the Scriptures, where it is strongly condemned In the Odyssey Homer has made Ulysses raise the shade of Tiresias from the infernal regions In many parts of Greece there were oracles of the dead, the origin of which is lost in the obscurity of history Although this practice has been condemned by the Christian Church from the very first, it has not yet entirely Modern spiritualism embodies all the elements of necromancy The term is often extended so as to include the general art of magic

Necroph'orus See Burying beetle

Necrop'olis (hterally, 'city of the dead'), a name originally applied to a suburb of Alexandria devoted to the reception of the dead, and hence extended to the cemeteries of the ancients generally. The name has also been given to some modern cemeteries in or near towns.

Necro'sis (literally, 'mortification'), a medical term signifying the death of the bone substance. It is a condition of the bone substance corresponding to what gangrene is in the soft parts, thus distinguished from caries, which corresponds to ulceration in the soft parts. Necrosis is usually a result of inflammation of the bone, and is often attributed to cold, but frequently it is due to constitutional disease.

Nectan'dra, agenus of forest trees, natives of South and Central America See Green-heart

Nectar, in Greek myth, the drink of the gods, which was imagined to contribute much towards their eternal existence. It was said to impart a bloom, a beauty, and a vigour which surpassed all conception, and together with ambrosia (their solid food) repaired all the decays or accidental injuries of the divine constitution

Nec'tarine, a fruit which differs from the peach only in having a smoother rind and firmer pulp, being indeed a mere variety of peach. See Peach

Nec'tary, the name given by Linnæus to every part of a flower that contains or secretes a saccharine fluid, or even to every abnormal part of a flower

Nectocalyx, in zool., the swimming-bell

or disk of a medusa or jelly-fish, by the con tractions of which it is propelled through the water

Nedred See Nerd

Needle, a small instrument of steel, pointed at one end, and having an eye or hole in it through which is passed a thread, used for sewing From very ancient times needles of bone, ivory, wood, and bronze have been used The manufacture of steel needles was first introduced into England in the reign of Elizabeth The oper itions that an ordinary sewing needle goes through are very numerous, though of late many improvements have been introduced which reduce the number of separate operations and many of the needle making processes are performed by machinery at a great saving of time and labour Worcestershire is the chief sent of the needle manufacture in Britum, and the best foreign needles are niade at Aix la Chapelle The chief of the ordinary operations that a sewing needle goes through in their proper order are such as follow -The cutting of the steel wire into lengths sufficient for two necdles. the pointing of these at both ends on a grindstone by fifty or sixty it a time, the cutting of each length through the middle to give two needles, the flattening of the heads by a blow with a hummer, the piercing of the eyes with a punch applied first on one side then on the other, the trimming of the eyes the grooving and rounding of the head, hardening, tempering, straightening, polishing, which is done by making up some 500,000 needles into a cigar shaped bundle along with emery and oil and rolling them backwards and forwards under a weight Modifications of the ordinary sewing needle are used in the various forms of scwing machines, in sailmaking, bookbinding, glove making, darning, staymaking, &c name is also applied to implements of iron or steel, bone, wood, &c, used for inter weaving or interlacing a thread or twine in knitting, netting, embroidery, jacquard loom weaving, &c., and formed in various ways, according to the purpose for which they are intended as also to sundry long and sharp pointed surgical instruments. some employed for sewing, others for other purposes, as in couching for cataract small piece of steel pointed at both ends and balanced on a pivot, as in the magnetic compass and some forms of telegraphic in struments, is also called a needle, and the term is used for various other objects

Needle-gun, a breech loading life the cartridge of which contained a small quan tity of detonating powder which was ex ploded by the rapid darting forward of a needle or small spike It is now superseded by weapons of superior efficiency See Refle

Needle-ore, acicular bismuth glance, na tive sulphide of bismuth, lead, and copper occurring imbedded in quartz in long, thin, steel gray crystals, marked with vertical strie, and apparently in four or six sided It consists of lead 35 8, copper 11. bismuth 36 7, and sulphur 16 5, and usually

accompanies native gold

Needles, THE, a cluster of insulated chalk rocks in the English Channel, off the west extremity of the Isle of Wight They owe their name to their pyramidal and pointed The Needles Lighthouse, on the most westerly of the group, has an occulting light 80 feet above high water, visible for 14 miles

Neef (naf), or NEELS, PIETER, Flomish painter, born at Antwerp 1570, died 1651 He excelled in architectural subjects, the figures in his pictures being frequently by Tenicis and other masters

Neem-tree See Meluc See A mach Neemuch

Neer (nir), AART VAN DER, Dutch land scape painter, born at Amsterdam 1613, died 1683 His chief subjects were canal scenes by moonlight, conflagrations at night, and win ter landscapes His son, Egion Hendrik, born 1643, died 1703, was also an excellent painter, chiefly of genre subjects

Neerwinden (när'vin den), a village in the province of Liege, 16 miles from Louvain It is the scone of the defeat of the allied English, Dutch, and Austrian armies by the French in 1693, and the defeat of Dumou-

mez by the Austrians in 1793

Ne exeat Regno ('let him not go out of the kingdom'), in English law, a writ prohibiting the person against whom it is directed from leaving the kingdom, as when a person who owes an actually due equitable debt meditates going abroad to avoid payment

Negapatam', town and chief port, Tanjore District, Madras Presidency It was an early settlement of the Portuguese, was taken by the Dutch in 1660 and by the British in 1781 It has an active trade with Ceylon, the Straits Settlements, &c, and is the temninus of the South Indian Railway Pop 57,190

Negligence, in law, the omission to do that which ought to be done. When such AOT AI 97

want of care results in injury to another. or involves a wrong done to society, it renders the party guilty of negligence hable to either an action for damages or trial for misdeme mour In law there are recog nized three degrees of negligence ordinary. the want of ordinary care or diligence, slight, the want of great care or diligence. and grow, the want of slight care or dili The person charged with negli gence gence must have been under an obligation to exercise cue or diligence either assumed by contract or imposed by law An alleged act of negligence must always be the proxi mate cause of the mjury sustained, but any injury caused to a person by another who at the time is exercising due care is not action The question of negligence is usually one for a jury, and the onus of proof rests on the pursuer, except when the thing re sulting from the negligence speaks for itself A master is responsible for the negligence of his servants, but in no case can redress be had where contributory negligence on the part of the pursuer is proved

Negrais, a cape at the sw extremity of the coast of Bassein, Lower Burmah

Negri'tos, or NFCRILLOS, the name given to several negro like races inhabiting the ulands, &c , of South eastern Asia, and often confounded with the Papuan race chief tribes are the Aetas, the indigenous people of the Philippine Archipelago, still inhabiting the interior of the islands of Luzon, Negros, Panay, Mindoro, and Mindanao, the Samangs of Malacca, and the Mincopies inhabiting the Andaman Archi pelago They are dwarfish in stature, aver aging from 4 ft 6 in to 4 ft 8 in in height, the nose small, flattened or turned up at the apex, and the hair soft and frizzled The various tribes speak distinct and mutually unintelligible dialects

Negro, the name of numerous rivers, both large and small See Rio Negro

Negroes, a race of the human species indigenous to the African Soudan, though the term is often extended so as to cover all the tribes inhabiting Africa from the south ern margin of the Sahara as far as the terri tory of the Hottentots and Bushmen, and from the Atlantic to the Indian Ocean. These tribes are all dark coloured, yellow. copper red, olive, or dark brown, passing into ebony black The typical negro, however, is described as having a black skin, woolly or crisp hair, a protuberant mouth with thick lips, nose thick and flat, thick

narrow skull, flat and receding forehead, hair of the face scanty, thorax compressed, flat buttocks, long arms, knees bent outward, calves weak, and feet comparatively flat with long heels The brain, though essen tially similar to that of the white races, is not so large, averaging about 5 ounces less than that of the white man The negro as a rule differs as much from the whites in mental as in physical characteristics, though there are many individual exceptions is very receptive, and in that which requires imitation he is well developed, but in that which requires independent thought he stands on a low stage He has less ner vous sensibility than the white man, and can flourish in climates fatal to the higher races, and the race does not diminish in contact with civilization ('ertain negro tribes of Africa present a surprising picture of barbaric civilization from contact with Mohammedanism The slave system has alienated great numbers of negroes from their native country mostly to America and the West India Islands, where there has been considerable intermixture of races There are upwards of 7,000,000 negroes in the United States, many of whom hold good positions in society, as negroes also do in the West Indies and elsewhere

Negro Minstrelsy, a species of music of a quant and simple kind, which originated among the negroes of the southern United States, and was first made popular at public entertainments by E P Christy, the originator of the troupes of imitation negro musicians. The words of the songs are generally in broken English, and the harmonies almost entirely limited to the chords of the tonic and dominant. The bones and banjo are the chief accompanying instruments.

Ne'gropont See Eubaa

Negros, an island in the Asiatic Archipelago, belonging to the Philippines, and separated from Panay by a strait about 15 miles wide Length 130 miles, average width 24 miles, area about 3800 sq miles In the central mountainous part of the island are a considerable number of Negritos, but the inhabitants are chiefly Malays Sugar is the chief product Pop 400,000

Negun'do, a genus of North American trees, containing only one species, N aceroides, a small but handsome tree, with light-green twigs and drooping clusters of small greenish flowers

Negus, a drink made of port or sherry wine mixed with hot water, sugar, nutmeg, and lemon juice, so called from Colonel Negus, the inventor

Nehemi'ah, a distinguished and pious Jew. who was born in captivity, but was made the cup bearer of Artaxerxes Longimanus, He was sent, BC 444, as king of Persia governor to Jerusalem, with a commission to rebuild the walls and gates of this city He accomplished his purpose, but not with out difficulties, arising partly from the poverty of the lower classes of the people, and partly from the opposition of the Ammonites and other foreign settlers The Book of Nehemiah contains Nehemiah's account of his proceedings, with other matter which forms a supplement to the narration con tained in the Book of Ezra

Neilgherry (nel'ge ri) Hills (properly Nilqui, that is 'blue mountain'), a district and range of mountains in Madras Presidency, South Hindustan The district is bounded by Mysore, Combatore, and Malabar, area, 957 sq miles It consists of a nearly isolated plateau, with an average elevation of over There are six peaks over 8000 6000 feet feet in height, the highest being Dod ibetta, 8760 feet The chief town is Utakamand (Ootacamund), which is a valuable sani The district produces coffee, tea, and cinchona Pop 91,034

Neisse (nī'se), a fortiĥed town, district of Oppeln, Prussian Silesia, on a river of same name, 47 miles 8 S E of Breslau. It is generally well built, and has some interesting buildings, especially the fine church of St James, completed in 1440. Its manufactures are unimportant, but it has an active trade. Pop. 24 267

Neith, or Naitha, an Ligyptian goddess who was worshipped especially as a local divinity at Sais in Lower Egypt She had some of the characteristics of the Greek Athon or Minerva.

Nejd, or NLJFD (Arab 'elevated country'), a term sometimes used as an element in Arabic place names, but used absolutely to signify the country in the interior of Arabia forming the central Wahabi kingdom A great part of its surface is sandy desert interspersed with fertile spots. The more elevated districts feed immense droves of camels and the best breeds of Arab horses. Its chief town is Riad (28,000 inhabitants), the Wahabi capital

Nejin, Niejin, or Nyeshin, a town in Russia, in the government of Czernigov, on the left bank of the Oster, about 80 miles NE of Kiev Pop 43,030

Nélaton, Augustr, a noted French physician and surgeon, born 1807, died at Paris 1873 He studied medicine at Paris, and graduated as doctor in 1836 Soon after he was appointed hospital surgeon and private lecturer in the faculty of medicine in the University of Paris From 1851 to 1867 he was professor of clinical medicine 1866 he was appointed surgeon to Napoleon III, and was created a senator by imperial decree in 1868 He was specially renowned for his skill in operating for the removal of calculus, and was the inventor of a new method of operating in this disease published several works on surgery

Nellor, a town in India, in the Presidency of Madras, capital of district of the same name. It is a tolerably clean and any town, and has railway and canal communication with other parts of the country. Pop. 32,040 The district lies on the Coromandel coast, area, 8739 sq. miles. It is famous for its

breed of cattle

Nelson, a town and provincial district in New Zealand, in the north west of South The town, which is a scaport, is situated on a small harbour at the bottom of Blind Bay, in the county of Waimea It has a cathedral and churches of various de nominations, aliterary institute and museum, theatre, and numerous fine public and busi ness buildings Leather making, brewing, fruit preserving, &c, are among the indus Steamers ply regularly to all the neighbouring ports Pop including suburbs, 10,900 -- The district has an area of 10,468 sq miles Although agriculture is now car ried on to a considerable extent still the great wealth of the district lies in its minerals Unlimited beds of excellent iron ore, lead and copper ores, coal, and gold, both alluvial and quartz, are all wrought to a considerable extent Pop 34,770

Nelson, or Nelson in Marsden, a town in N E Lancashire, England, 3½ miles N E of Burnley There are various manufactories, and coal is worked in the neighbour hood Pop 22,700

Nelson, Horatio, Viscount, a great British admiral, was born Sept 29, 1758, at Burnham Thorpe, in Norfolk (where his father was rector), died Oct 21, 1805 At the age of twelve he entered the navy as a midshipman, and in 1773 accompanied Commodore Phipps in an expedition towards the north pole In 1777 he was made a heu tenant, and in 1779 raised to the rank of postcaptain He distinguished himself in an attack on Fort Juan, in the Gulf of Mexico, and on other occasions, and ren ained on the American station till the conclusion of peace. He afterwards commanded the Borcas first gate, and was employed to protect the trade of the Leeward Islands. On the commencement of the war with the French Republic



Admiral Lord Nelson

he was made commander of the Agamemnon, of sixty four guns (1793), with which he joined Lord Hood in the Mcditerranean, and assisted at the siege of Bastia (May, 1794) At the siege of Calvi (July 10, 1794) he lost an eye For his gallantry at the bittle of Cape St Vincent (Feb 14, 1797) he was made rear admiral of the blue, and appointed to the command of the inner squadron at the blockade of Cadız His next service was an attack on the town of Santa Cruz, in the Island of Teneriffe, in which he lost his right In 1798 he joined Lord St Vincent (Admiral Jervis), who sent him to the Mediterranean to watch the progress of the armament at Toulon Notwithstanding his vigilance, the French fleet which conveyed Bona-Thither Nelson parte to Egypt escaped followed, and after various disappointments he discovered the enemy's fleet moored in the Bay of Aboukir, where he obtained a most complete victory, all the French ships but two being taken or destroyed (August This achievement was rewarded 1, 1798) with the title of Baron Nelson of the Nile and a pension of £2000 His next service was the restoration of the King of Naples. which was accompanied with circumstances

of revolting cruelty, generally attributed to the influence of Lady Hamilton (which see). the wife of the English ambassador In 1801 he was employed on the expedition to Copen hagen under Sir Hyde Parker, in which he effected the destruction of the Danish ships On his return home he was and batternes When hostilities recom created viscount menced after the Peace of Amiens Lord Nelson was appointed to command the fleet in the Mediterranean, and for nearly two years he was engaged in the blockade of Toulon In spite of his vigilance the French fleet got out of port (March 30, 1805), and being joined by a Spanish squadron from Cadiz, sailed to the West Indies British admiral hastily pursued them, and they returned to Europe and took shelter On the 19th of October the at Cadız French, communded by Villeneuve, and the Spaniards by Gravina, ventured again from Cadız, and on the 21st they came up with the British squadron off Cape Trafalgar An engagement took place, in which the victory was obtained by the British, but their commander was wounded in the back by a musket ball, and shortly after expired His remains were carried to England and interred in St Paul's Cathedral

Nelson River, a river of Canada, which issues from Lake Winnipeg, and after a tor tuous course of about 350 miles, during which it passes through a series of lakes, falls into Hudson's Bay Numerous rapids and falls retard navigation

Nelum'bium, a genus of aquatic plants



Nelumbium speciosum (Lotus)

inhabiting the fresh waters of the temperate parts of the world, type of the natural order Nelumbiaceæ, having large polypetalous flowers with numerous stamens The best known species is *Nelumbium speciosum*, the Hindu and Chinese lotus, a magnificent water plant of the rivers and ditches of all

the warmer parts of Asia, the Malay Archipelago, Australia, and also found in the Nile (formerly at least) The numerous canals of China arc filled with it, its tubers being there used as a culinary vegetable. It is a most beautiful plant, with pel tate leaves and handsome rose coloured flowers on



Ripe receptacle of

tall stalls, and is frequently cultivated in hothouses. In Asia it is generally deemed sacred, and figures in religious rites N luteum, the yellow water bean of the southern United States, has sturchy rhizomes, with tubers like those of the sweet potato, which are used for food

Nematel'mia, the division of Scolecida that includes those parasitic worms which possess bodies of rounded or cylindrical Among the most familiar are the Gorduccia, or Han worms These possess slender hair like bodies, and are found as parasites in the interior of beetles and other insects, during the first stages in their On arriving at sexual ma development turity they escape from the bodies of their hosts and seek the water of pools, in which the eggs are deposited in the form of lengthened chains The embryos produced from these ove are provided with a retractile proboscis and hooks, by means of which they penetrate the bodies of insects, and there develop into the sexually mature worms Superstition formerly credited horse hairs, introduced into water, with the remarkable property of becoming transformed into these living creatures Another order of the Nematelmia is that of the Nematoda. which includes several familiar forms, as the Ascirus, or common 'round worm' of the human intestines, the Trichina, famous for its fatal effects in man, the Filaria, or Guinea worm' The Nematoda, although mostly parasitic, also comprise many free and non parasitic forms

Nemat'ocyst, in physiol a 'thread cell' of the Ccelenterata, that is, a cell or minute sac, in the interior of which is a long filament, often serrated or provided with spines, and capable of being swiftly protruded. It is to their nematocysts that the power of

stinging possessed by many of the Cœlen terata is due

Nemato'da. See Nematelmia

Neme'an Games, ancient Greek games, held in the valley of Nemea in Argolas, where Hercules is sud to have killed the Nemean lion. They recurred ordinarily every second year, and were similar in character to the other Greek games. (See Games.) Elector of Pindars odes are in celebiation of victors at the Nemean games.

Nemer'tida, a group of the Scolecida (Annuloida), represented by the 'ribbon worms' found on the sea coats of various countries. They possess flat, ribbon like bodies, which, as in the Bodies, which, as in the Bodies, which, as in the Bodies, of the British coasts, may attain a length of more than 15 feet. Some of the species of the type genus 'emerits attain a length, in their extended state, of 30 or 40 feet, which they can suddenly contract to 3 or 4 feet.

Nem'esis, a female Greek divinity who appears to have been regarded as a personi fication of the righteous anger of the gods, inflexibly severe to the proud and insolent, is retributive justice. In the theogony of Hesiod she is the daughter of Night, the avenging Fate who checks and punishes the favourities of Fortune.

Nemi, a lake in Italy, about 17 miles south of Rome. It is evidently the crater of an extinct volcano, has a circuit of 5 miles, and discharges its waters through an ancient tunnel. A village of the same name lies on the NE shore.

Nemours (ne mor), a French town in the department of Seine et Marne, 10 miles south of Fontainebleau, of some historical importance Pop 4287

Nen, an English river, rises in the N w of Northamptonshire, and falls into the Wash after a course of 70 inites

Nenagh (nen'a), a town in Ireland, county of Tipperary, 28 miles north east of Limerick. It has the remains of an old castle, and does a good general trade. Pop 4722

Nennius, the supposed author of a collection of chronicles and genealogies styled Historia Britonium, written in Latin, and reaching down to A D 655. The author is supposed to have been a monk at Bangor in Wales. The authorship and authenticity of Nennius have been much disputed.

Neoco'nfan, in geology, a term applied to the lower greensand and Wealden

Ne'ogene, in geology, a name given by some geologists to the Phocene and Miocene tertiaries to distinguish them from the older Eocene strata

Neolith'1c, in archæology, a term applied to the more recent of the two periods into which the stone age has been subdivided, as opposed to pala olithic. During this period there is found no trace of the knowledge of any metal excepting gold, which it would seem had sometimes been used for ornaments. The Neolithic stone implements are finely shaped and polished, and are found in connection with the remains of extinct animals.

Neomorpha See Huna bird

Ne'ophron, a genus of birds of the vulture family, one species of which (N percoopterus) inhabits Southern Europe, Egypt, and Asia It is known as the Alpine or Egyptian vulture, Pharaoh's chicken, &c

tian vulture, Pharach's chicken, &c
Neo-platonism See New Platonists

Neotrop'ical, a term applied to one of the six regions into which zoologists divide the surface of the earth, based on their characteristic fauna or collection of animal life. The Neotropical region includes ('entral America south of the Isthmus of Tehuantepic, and South America.

Neot'tia a smill genus of Orchidaces, readily distinguished by its habit, all the species being leafless brown stemmed plants, with sheathing scales in place of leaves One species, the bird's nest orchis (N nidus avis), is a native of Britain

Neozo'tc (Gr neos, new, zōt, life), in geo logy, a name under which Prof E Forbes proposed to include all the strata from the beginning of the Trias up to the most recent deposits, the Mesozoic and Cainoroic of other palæontologists Forbes suggested this classification on the ground that while there is a widely marked distinction between Palæo zoic and Mesozoic fossils, there is no essential difference between Mesozoic and Cainozoic

Nepa, a genus of hemipterous insects, popularly known by the name of 'water-scorpions'

Nepal', Nipal', or Nepaul', a small independent state situated on the NF frontier of Hindustan, on the south west slope of the highest part of the Himálaya range, between lat 26' 25' and 30° 17' N, and lon 80° 61' and 88° 14' E, area, about 54,000 square miles The country is a table land from 3000 to 6000 feet above the level of the sea It contains within its boundaries the highest mountains in the world—Mount Everest, Dhawalagiri, and on its eastern

borders Kanchininga From the moun tains southwards the land gradually descends, forming four distinct terraces, dif fering in climate and vegetation The ch mate is on the whole temperate except in the most elevated districts in the north, where it is very cold The most important rivers are the Ghogra or Kanar, the Gandak, and the Kusi, all of which rise in Tibet on the north beyond the Himálayas ficent forests of sal, sisoo, and toon trees stretch along the declivities of the lower The forests hills into the adjacent plains higher up exhibit a greater variety, gradu ally assuming more and more of an Alpine The principal products are rice, character wheat, barley, pulse, sugar cane, buck wheat, hemp, cotton, tobacco, and madder Pasturage is on the whole scarce and indifferent The sheep and goats, however, have fine wool Horses are imported from Tibet The wild animals are elephants, black bears of great size, hogs, hog deer, foxes, jackals, The manufactures of and a few turers Nepal are confined chiefly to coarse cotton The trade is chiefly carried on with British India and Tibet The inhibitants are descended from successive tides of invaders, the Goorkhas (which see) and Newars pre-dominating The government is despotic, the Maharaja being the nominal ruler only, as the supreme power is in the hands of the A British resident is sta prime minister tioned at Khatmandu, the capital estimated at about 2,000,000

Nepen'the, a drug which was fabled by the ancient poets to banish the remembrance of grief and to cheer the soul It is thought by many to have been opium

Nepenthes See Pitcher plant

Nep'eta, a genus of labiate plants, of which the catmint is a typical species

Neph'elin, or Neph'elite, a mineral found mixed with other substances, in plutonic or volcanic rocks, in small masses or veins, and in hexahedral crystals It is usually white or yellow

Nephe'lium See Litchi, Longan

Nephrite, a mineral, an aluminous variety of amphibole among the bisilicates, of a leek green colour, massive, and in rolled pieces, remarkable for its hardness and tenacity. It was formerly worn as a remedy for diseases of the kidneys. A unisilicate, zoisite, is also spoken of as nephrite, as is jade. All three are capable of fine polish, and have been used since prehistoric times for ornaments, weapon handles, and even weapons.

Nephthys, an Egyptian deity, the wife of Seth Her proper sphere was the nether world, though she occurs in the upper world as the instructress of Horus She is associated as one of a tetrad with Osiris, Isis, and Horus She was called by the Greek writers Teleute (End), Aphrodite, and Nike (Victory)

Ne'pomuk, Johann von, the patron saint of Bohemia He was born at Pomuk in Bohemia about 1330, martyred 1393 In 1378 he became court preacher to King Wenceslaus (Wenzel), but incurring the displeasure of that monarch he was cruelly tortured and thrown from the bridge over the Moldau into the river (1393) In the course of the 15th, 16th, and 17th centuries many legends gathered round his name, and in 1729 Benedict XIII canonized him The day consecrated to his memory is the 16th of May

Nepos See Cornelius Nepos

Neptune, the chief marine divinity of the ancient Romans. When the Greek mythology was introduced into Rome he was completely identified with the Greek Poseidön, all the traditions relating to whom were transferred by the Romans to their own dety. In art he is usually represented as armed with a trident, and the horse and the dolphin are his symbols. See Poseidön

Neptune, in astronomy, the most distant of the known planets, its mean distance from the sun being 2,745,998,000 miles, and its least distance from the earth 2,629,000,000 miles The eccentricity of its orbit is 00872, its inclination to the plane of the ecliptic is 1° 47' Its apparent diameter is about 27" Its real diameter is estimated at 36,600 miles, and it seems to have very little polar compression mass is about 163 times that of the earth. and it revolves round the sun in 164 6 years It has one satellite, whose period is 5 days 21 h 2 m 44 s, and whose mean distance from the planet is 230,000 miles Neptune was discovered in 1846 in a position in dicated independently by Leverrier and Adams, and deduced from a series of re condite mathematical calculations to find a body which could account for the long observed perturbations of Uranus

Neptuman Theory, a name given to a geological theory of Werner's, which referred the formation of all rocks and strata to the agency of water, opposed to the plutonic, igneous, or Huttonian theory

Nérac, a town of France, department of

Lot et Garonne, 16 miles w s w of Agen, on the banks of the Base Here Henry IV held his court when king of Navarre, and Calvin and other reformers found an asylum with Queen Margaret. Pop 4803

Nerbudda.or NARBADA (nar ba da).a river of Hindustan, which rises on the north west confines of the ancient territorial division of Gondwana, in the Central Provinces, flows first west and north west across a plateau, then west, inclining gently to the south, forming part of the boundary between the Cen tral Provinces and Indor, and falls into the Gulf of Cambay after a course of about 800 miles In religious sanctity it ranks second only to the Ganges Nerbudda is also the name of a division of the Central Provinces of India, area, 17,513 sq miles, рор 1,881,147

Nerchinsk, a Siberian mining town, prov of Transbalkal, 540 miles F of Irkutsk The neighbourhood yields gold, silver, lead, iron, and tin, and a considerable fur trade Pop 4000

is carried on

Nere'idæ, NE'RFIDS, the sea centipedes, of which the genus Nerces is the type

Ne'reids, in classical mythology, sea nymphs, daughters of Nereus and Doris, and constant attendants on Poseidon or Nep They are represented as riding on sea horses, sometimes with the human form entire, and sometimes with the tail of a fish They were distinguished on the one hand from the Naiads or the nymphs of fresh water, and on the other hand from the Oceanides or nymphs of the ocean

Ne'reis, a genus of dorsibranchiate an nelids, consisting of worm like animals with long segmented bodies, antenna or feelers, eyes when distinct four in number, mouth usually with horny jaws Some of the species are found in most seas One species, N prolifera, propagates by spontaneous division, the hind part of the body being gradually transformed into an additional animal

Nereocys'tis, a sea weed of the nat order Laminariaceæ, found on the north-western shores of America and opposite shores of Asia, remarkable for the stems, which attain the length of 45 fathoms, swelling at the top into large cysts or bags filled with liquid, these becoming entangled form large float ing islands on which sea otters rest

Nereus (nē'rūs), in classical mythology, an inferior diwnity of the sea, the progenitor of the Nereids, a god subordinate to Poseidon (Neptune) In the ancient works of art, and also by the ancient poets, he is re

presented as an old man, with a wreath of sedge, sitting upon the waves with a sceptre in his hand

Nergal, the god of war among the ancient Babylonians

Ners, St FILIPPO DE', the founder of the Congregation of the Oratory in Italy, was born in Florence in 1515, of a noble family, died 1595 He early devoted himself to the study of theology and the canon law, estab lished hospitals for the relief of pilgrims and the destitute sick, and founded the order of 'Priests of the Oratory,' which was approved by Gregory XIII in 1595 was canonized in 1622

Neriad', a town of India, Kaira district, Presidency of Bombay, and a station on the Bombay, Baroda, and Central India Rail way, 35 miles N w of Baroda It is the centre of an extensive tobacco trade Pop Also written Nariad, Nadiad 31,435

Nerium See Oleander

Nero, Lucius Domitius Ahfnobarbus (after his adoption by the Emperor Claudius called Nero Claudeus Casar Drusus Germanicus), Roman emperor, the son of Cheius Domitius Ahenobarbus and Agrippina, the daughter of Germanicus He was born in 37 at Antium, and after the marriage of his mother, in third nuptials, with her uncle, the emperor Claudius, was adopted by that prince, and mairied to his daughter Octavia



When Nero was about seventeen years of age his abandoned mother poisoned her husband, Claudius, and succeeded in raising her son to the throne, over whom she expected to exercise the most absolute control Nero became emperor in 54, and the year following disposed of the rightful heir, Britannicus, by For the first few years his public conduct, under the control of Burrhus and Seneca, was unexceptionable, in private, however, he disgraced himself by the most odious vices, and his mother endeavoured to retain her influence by shamefully com plying with his inclinations In 59 Nero caused this detestable woman to be mur dered, and then, fearing no rival in power, gave full scope to the darkest traits of his character In 62 he repudiated his wife In 64 the burning of Rome oc curred, which has been charged, with great probability, upon Nero himself, who, how ever, accused the Christians of the act, and made it the occasion of the most dreadful crueltics towards them His debaucheries and cruelties occasioned an almost general conspiracy against him, known as that of Piso, in 65, the discovery of which led to more tortunes and bloodshed The revolt of Vindex was also suppressed That of Galba in 68 succeeded, and Nero escaped arrest by stabbing himself, being then in the thirtyfirst year of his age and the fourteenth of his reign He was a lover of arts and letters, and possessed much taste as a poet and histrionic performer

Nerthus, an anguest German goddess, regarded as representing the earth

Nerva, the successor of Domitian, and one of the most virtuous of the Romin emperors. He was boin in Umbria in 32 AD, died AD 93. He was twice consuland was elected emperor on the death of Domitian in 96. He adopted Trajan, who succeeded him

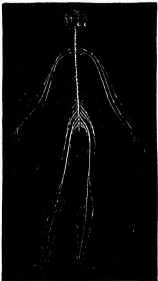
Nerve, Nervous Sistem A nerve is one of the fibres which proceed from the brain

and spinal cord, or from the central ganglia of lower ani mals, and ramify through all parts of the body, and whose function is to convey impulses resulting sensation, motion, secretion, &c The of aggregate these nerves, and the centres



Nerva. -- Antique Gem

from which they proceed, forms the nervous system, the medium through which every act or detail of animal life is inaugurated and directed The essential idea of any nervous system involves the necessary presence, firstly, of a nerve centre or centres, which generate the nervous force or impulse, secondly, of conducting fibres or cords,



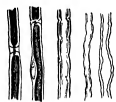
Main Nerves of the Human Body

the neries, and thirdly, of an organ, part, or structure to which the impulse or im pression may be conveyed The nerve centres of man and vertebrates generally are disposed so as to form two chief sets, which are to be regarded as essentially distinct The brain and spinal marrow together (see Brain) constitute the first of these centres, and are collectively included under the name cerebro spenal system or The second system is the sympathe tic or ganglionic From each of these systems nerve-cords are given off-the cerebral and spinal nerves from the former, and the so called sympathetic fibres from the latter The brain and spinal cord are contained within the continuous bony case and canal formed by the skull and spinal column, whilst the chief masses of the sympathetic system form an irregularly disposed chain, lying in front of the spine, and contained within the cavities of the thorax or chest and abdomen The general functions of the cerebro spinal system are those concerned with volition and muscular movements, with the control of the senses, and in higher forms with the operations of the mind The nerves of the sympathetic system in chief are dis tributed to the viscera, such as the heart, stomach, intestines, blood vessels, &c. and the operation of this system is in greater part of involuntary kind, and without the influence or command of the will cranial or cerebral nerves pass from the brain through different openings in the skull, and are all in pairs, the first pair being the olfactory nerves or nerves of smell, the second, the optic nerves, or nerves of sight, while others have to do with hearing, taste, general sensibility, and muscular motion Tie spinal nerves, after issuing from their openings in the vertebral column, split into two avisions, one of which proceeds to sup ply parts behind the spine, while the other passes towards the front The first eight spinal ner 'es on each side are called cervicul, the next tw live are dorsal, the next five lumbar, then five sacral, and one coccygeal

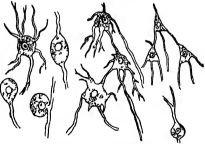
All nervous structures consist of two ele ments, nerve cells and nerve-fibres The cells and fibres are combined and associated in various ways, and are imbedded in and supported by fine connective tissue so as to form a connected structure The cells vary in size from $\pi_{0,0}^{1}$ to $\pi_{0,0}^{1}$ of an inch, and consist of masses of protoplasm containing a nu cleus and nucleolus Processes or poles pass from the cell, branching outward Nerve fibres are of a glossy transparency and of a tubular form They consist of a rod passing down the centre, called the axis-cylinder, which is surrounded on all sides by a white substance, the whole being inclosed in a delicate sheath (neuri lemma) The axis cylinder is a continua tion of the nerve-cell process, and acts in an analogous manner to an electric conductor The nerve-fibres may exhibit a diameter so great as the thanth of an inch but their average breadth may be stated to vary from 2000th to the 3000th of an inch The largest fibres are those of the nerve trunks themselves, and they diminish in size in the neighbourhood of the nerve centres—brain and spinal mar row—and as they approach to the peri phery of the body or to their ultimate ter minations The nerve-fibres of the brain and spinal marrow do not exhibit a limiting membrane, and in the gray matter of the

The general functions of nerve fibres may be briefly considered under two aspects. The fibres may convey impressions from the brain or nerve centres to their peripheral

extremities, or to the parts to which they are distri buted ()1 SC condly, they may transmit impres sions from the periphery. or from the parts they supply, to their centres A double series of



nerve fibres, each set subserving one or other of the preceding functions, exists in the cerebro spinal as well as in the sym pathetic nervous system These series are therefore known as senson, afterent, or centripetal nerves, when they transmit impressions from their peripheral extremities to the brain or centres, and as motor, efferent, or centrifugal nerves, when they carry im pressions from the centres to their peripheral terminations Stimuli of various kinds ap plied to the nerves arouse the so called excitability of the fibres, and through this property nerves convey impressions thus made upon them Impressions have been calculated to pass along a nerve at the rate of about 200 feet per second Nerve fibres in any case-motor or sensory-can carry one kind of impulse only, corresponding to the kind of fibre In certain nerves the impulses or impressions are of a limited or



Various Forms of Nerve-cells

specialized kind, as in the nerves of special sense-for example, sight, hearing, smellwhereby certain distinct sensations, of light, sound, or odours, are produced And such nerves, therefore, respond only to stimuli of

Talenth of an inch in diameter

brain and cord the fibres are of exceedingly

a special kind The various nerve-centres of the body which originate, or at any rate direct and dispose, the nerve force, may be viewed as simply ganglia, or as collections of ganglia, or nervous masses The brain itself falls under this latter division The general functional relations existing between the nerve centres and the nerves may be simply illustrated by the phenomena comprehended under the name of reflex action When a peripheral nerve-fibre is irritated a sensory or centripetal impression is conveyed towards the nerve centre Arriving at the centre the impression is converted into a motor or cen trifugai one, and travels along the motor nerve fibres, to excite, it may be, a muscle or other part to action The general functional relation of the nervous system may be sum marized by stating that its functions com prehend the reception and distribution of impressions, that these impressions originate either from influences acting on the peri phery, or from the nerve centres, brain, or mind, that these impressions respectively influence or stimulate the mind or nerve centres, and the muscles or secreting struc tures, and lastly, that all nervous phe nomena are exerted through, or accompanied by nervous action, and that this latter is, so far as physiology has yet been able to determine, of a uniform and similar kind See also Eye, Ear, Nose, &c

The Invertebrata possess no such specialization of the nervous centres as is seen in Vertebrates, in which the brain and spinal cord are inclosed within their bony case and canal, and thus shut off from the general cavity of the body. The great and distinctive feature between the nervous system of Vertebrata and that of lower forms consists in the absence of a defined or chief nervous centre, through which consciousness may intervene to render the being intelligent, and aware of the nature of the acts it per forms.

Nervii, an ancient people of Gallia Bel gica, famous for the stand they made against Cæsar's advance in BC 57 and 54 They submitted to the Romans in BC 53 Their territory was coextensive with the old diocese of Cambrai

Nervous Diseases are diseases due either to actual changes in the structure of nervefibres or nerve centres, or to some irregularity of nerve function without actual structural change. Thus nervous diseases may be due to inflammation or degeneration of nerve substance, to the pressure on some

part of the nervous system of tumours, effused blood, or other fluid, to the death of some part by the cutting off of its blood supply, &c, or may be the result of lowered nervous action as a part of general bad health.

Nervous System See Nerve

Nervures, in entomology, the corneous tubes which form prolongations of the tracheæ or air vessels of insects, and which help to expand the wing and keep it tense. The term is applied in botany to the veins or nerves of a leaf

Ness, a cape or headland, in Britain a frequent element in the names of points of land projecting into the sea. It is of Norse origin

Ness, Loch, a lake of Scotland, in Inverness shire, on the line of the Caledonian Canal It is long and narrow, stretching 9 W and NNE about 22 miles, with a breadth varying from 1½ to 2 miles Except it the extremities, where it shallows, its depth is from 100 to 130 fathoms The outlet of the lake is by the river Ness into the Moray Frith

Nest, the abode or habitation, varying greatly in form, materials, and situation, constructed by birds chiefly for the purposes of incubation and the rearing of the young The nests of birds are of the most diverse character, some birds making little or no nest, while others construct receptacles for the eggs requiring a vast amount of skill and industry The materials used are also extremely various, being such as mud or clay, twigs or branches, leaves, grass, moss, wool, feathers, &c Some birds, for the sake of protection, excavate burrows in banks or sandy cliffs in which to make their nests Many mammals also are nest builders. notably mice, moles, dormice, squirrels, foxes, weasels, badgers, rabbits, &c , and nests are also constructed by certain fishes, reptiles, crustaceans, insects, &c See Birds' Nosts, Edible

Nestor, one of the Greek heroes at Troy, son of Neleus, king of Pylos He took part in the hunting of the Calydonian boar, and in the Argonautic expedition He is noted as the wisest adviser of the chiefs before Troy, after the fall of which he retired to Pylos, where he lived to a great age.

Nestor, Russian historian, born about 1056, was a monk at Kiev, and died after 1116 He wrote a chronicle in this vernacular tongue, which has been the foundation of Slavonic history

Nestorians, a Christian sect of Western

Asia, named from their founder Nestorius (see next art), formerly of greater importance than they are at present. One portion of them are united with the Roman Catholic Church though using the Greek ritual They are commonly known as Chaldæan Christians, and have a patriarch residing at Diarbekir. The larger body of them remains a distinct sect, in Mesopotamia, Syria, Persia, &c. They recognize only three sacraments, baptism, the Lord's supper, and or dination, and their priests are allowed to marry. There is a Nestorian body in India called Christians of St. Thomas.

Nesto'rius, heresiarch, was presbyter at Antioch and bishop of Constantinople from AD 428 to 431 He incurred the charge of heresy by maintaining that in the person of Christ the two natures were not so united Cyril of Alexas to form but one person andria, at the council of Ephesus in 431, procured the condemnation of the doctrine taught by Nestorius and the deposition of the patriarch He was banished to the deserts of Egypt, where he suffered much Numerous extracts from and died (440) several of his works, entire epistles, and some sermons are extant His followers. called Nestorians, were persecuted by several Greek emperors in succession

Net, a term applied to that which remains of a weight, quantity, &c, after making certain deductions Thus net weight is the weight of merchandise after allowance has been made for casks, bags, or any inclosing material

Net, an open fabric made of thread, twine, or cord, woven into meshes of fixed dimensions, firmly knotted at the intersec tions Nets are used for a great variety of purposes, as for protecting fruit-trees, for collecting insects, for hammocks, screens, &c, but chiefly for hunting and fishing The chief kinds of nets used in fishing are the trawl, the drift, the seine, the kettle or weir, and the trammel or set nets trawl is a triangular bag with an arrange ment for keeping its mouth open, drawn along the bottom of the water The drift and seme nets are very long in proportion to their breadth, and differ from one another only in the manner in which they are employed The seme has a line of corks along one of its long borders, and a hne of leaden weights along the other, so that when thrown into the water it assumes a perpendicular position It is used near the shore, being dragged to land with any

fish it may inclose, by ropes fustened to the ends. The drift net is not loaded with lead, but floats in the water, and is used especially in herring fishing, the fishes as they drive against it becoming caught by the gills. Kettle and weir nets are structures fixed on stakes placed along the coast between high and low water. Trammel or set nets are also fixed between stays, but act like drift nets. Formerly all nets were made by hand, but since 1820, when James Paterson established a machine net factory at Musselburgh, hand made nets have been superseded. Wire nets are used for garden purposes, for hen coops, &c.

Netherlands, THF, or HOLLAND, in Dutch NEDERLAND, OF KONINKRIJK DER NEDER-LANDEN, a kingdom of Europe which lies on the North Sea, N of Belgium and w of part of Northern Germany Its area is 12,648 square miles, its pop in 1901 was 5,263,267 The country is divided into eleven prov inces North Brabant, Gelderland, South Holland, North Holland, Zeeland, Utrecht, Friesland, Overijssel, Groningen, Drenthe, and Limburg The ruler is also sovereign (grand-duke) of the Grand duchy of Luxem-In addition to her European terri tories Holland possesses extensive colonies and dependencies in the Asiatic archipelago and America, including Java, Sumatra, great part of Borneo, Celebes, part of New Guinea, Surinam or Dutch Guiana, the West Indian islands of Curação, Saba, St Eustatius, &c Estimated colonial pop about 38,200,000

General Features - The Netherlands (or Low Countries, as the name implies) form the most characteristic portion of the great plain of northern and western Europe is the lowest part of this immense level, some portions of it being 16 to 20 feet below the surface of the sea, and nearly all parts too low for natural dramage coast-line is very irregular, being marked by the great inlet of the Zuider Zee, as well as by various others, and fringed by numer ous islands In great part the coast is so low that were it not for massive sea dykes large areas would be mundated and lost to the inhabitants In the interior also dykes are a common feature, being built to protect portions of land from the lakes or rivers, or to enable swampy pieces of land to be reclaimed by draining, the water being com monly pumped up by wind-mills inclosed lands are called polders, and by the formation of the polders the available area

of the country is being constantly increased, lakes and marshes being converted into fer tile fields, and considerable areas being even rescued from the sea One of these recla mations was the Lake of Haarlem, the drain age of which, yielding more than 40,000 acres of good land now inhabited by some 12,000 persons, begun in 1839, was finished in 1852 Almost the only heights are the sand hills, about 100 to 180 feet high, forming a broad sterile band along the coast of South and North Holland, and a chain of low hills, of similar origin perhaps, south east of the Zuider Zee In the same line the sand hills, extending past the mouth of the Zuider Zee, runs a chain of islands, namely, Texel, Vliel and, Schelling, Ameland, &c, which seem to indicate the original line of the coast before the ocean broke in upon the low lands The coast of Friesland, opposite to these islands, depends for its security altogether on artificial em bankments The highest elevation, 656 feet, is in the extreme south east The general aspect of the country is flat, tame, and un interesting, and about a fifth of the whole surface consists of marsh, sand, heath, or other unproductive land

Ruers and Canals -The chief rivers of the Netherlands are the Rhine, Maas (or Meuse), Scheldt, and Ijssel The Rhine is above half a mile wide where it enters the Netherlands, it soon divides, the south and principal arm taking the name of Waal and uniting with the Maas, while the north arm, communicating with the Ijssel, takes the name of Leck, a branch from it named the Kromme (crooked) Rhein, winds by Utrecht to the Zuider Zee, while another very diminished stream called the Old Rhine flows from Utrecht by Leyden to the sea at Katwijk The Maas, entering the Dutch Netherlands from Belgium, receives the Roer, of the Scheldt only the mouths, the east and the west, or Old Scheldt, lie within the Dutch boundary The Issel flowing from Germany, enters the The navigable canals are col-Zuider Zee lectively more important than the rivers, on which indeed they depend, but they are so numerous as to defy detailed description The chief are the North Holland Canal, between Amsterdam and the Helder, length 46 miles, and the more important ship canal, 15 miles long, 26 feet deep and 197 wide, from the North Sea to Amsterdam, and connected by locks with the Zuider Zee Amsterdam) Lakes are also very numerous.

Climate, Agriculture, &c -The climate of the Netherlands is humid, changeable, and disagreeable The mean temperature is not lower than in like latitudes in the British Islands, and the quantity of rain (26 inches) is somewhat less, but the winter is much more severe As regards rural industries gardening and agriculture have attained a high degree of perfection Yet the latter holds a subordinate place in rural industry Wheat, of excellent quality, is grown only in favoured portions of the south provinces Rye, oats, and buckwheat, with horse beans, beet, madder, and chicory, are more common crops, and tobacco is cultivated in the provinces of Gelderland, South Holland, and Utrecht, flax in North Bra bant, South and North Holland, Friesland, and Zeeland, and hemp, sugar-beet, oil seeds, and hops in various parts of the kingdom ('ulmary vegetables are cultivated on a large scale, not merely for the sake of supplying the internal demand, but also for the exportation of the seeds, which form an important article of Dutch commerce But it is in stock (cattle, horses, sheep, swine, goats), and dairy produce in particular, that the rui al in dustry of the Netherlands shows its strength

Commerce, Manufactures, &c -The com merce of the country was at one time the most important in the world, and is even yet of great importance and activity external commerce is chiefly carried on with Great Britain, Germany, Belgium, and the Dutch colonies in the East The total im ports in recent years have varied from about £90,000,000 to £94,000,000, the exports from £70,000,000 to £83,000,000 siderable portion of the trade is transit Among imports from the United Kingdom the chief are cottons and woollens, metal goods and machinery, the chief exports, butter and butterine, live animals, wine and spirits, silks, sugar The foreign trade cen tres chiefly in Amsterdam and Rotterdam The industrial occupations are varied Shipbuilding and subsidiary trades are among the chief Of textile manufactures that of linen is the most important, but silks and velvets, as well as woollens and cottons, are produced in considerable quantity ments, brandy, gin, paper, glass, earthenware, &c, are among the more important products Large numbers of the sea board population are employed in the deep sea Railways have a length of 1725 fisheries The chief money unit is the florin miles or guilder=1s 8d



People, Institutions, de-The stock to which the people belong is the Teutonic, the great majority of the inhabitants being de scendants of the old Batavians They com prise over 70 per cent of the population, and are chiefly settled in the provinces of North and South Holland, Zeeland, Utrecht, and The Flemings of North Bra Gelderland bant and lamburg, and the Frisians, in habiting Friesland, Groningen, Drenthe, and Overnssel, form the other groups The majority of the people belong to the Dutch Reformed Church (a Presbyteman body), the remainder being Roman Catholics, Old Catholics, Jews, &c All religious bodies are on a perfect equality The government is a constitutional monarchy, the executive being vested in the king, and the legisla tive authority in the States-general, sitting in two chambers The upper chamber, fifty in number, is elected by the provincial councils or assemblies of the cleven provinces, the lower chamber, 100 in number, is elected directly, the electors being all males of twenty-three years of age taxed at a certain The members of the lower house figure are paid The annual expenditure usually amounts to about £10,000,000, and in ie cent years has generally exceeded the rev The public debt is about £92,000,000 The effective fighting navy includes 7 armoured cruisers, 7 turret ships, and 7 pro tected cruisers The peace strength of the army is 27,000, war strength 68,000 mentary schools are everywhere established, and are partly supported by the state, but education is not compulsory Higher class schools are in all the chief towns, while there are state universities, namely, at Levden, Utrecht, and Groningen, and the muni cipal university at Amsterdam The com mercial capital of the country is Amster dam, but the seat of government and resi dence of the sovereign is the Hague

Language and Literature — The literary language of the Kingdom of the Nether lands is in English called Dutch, but by the people themselves is called Hollandsch or Nederduitsch, that is, Low Dutch This name it receives in opposition to the Hoch deutsch or High Dutch, the literary language of modern Germany. Closely allied to the Dutch is the Flemish language (which see) Both languages belong to the Low German group of the Teutonic or Germanic branch of the Indo European family of languages The two languages, or rather dialects, are in fact in their early history identical. What

may be strictly called Dutch literature, as distinguished from Flemish, dates from the latter quarter of the 16th century 'I he chief names of this period are those of Cornhert. Von Marnix, Spiegel, and Visscher, who did much to polish and regulate the language. and to produce correct models both of prose and verse Pieter Corneliszoon Hooft (1581 -1647) brought the prose style to a high de gree of excellence, and Joost van den Vondel (1587-1679), the greatest of Dutch drama tists, performed the same service for the language of poetry Juob Cats, familiarly known in Holland as 'Fither Cats' (1577 1660), on the other hand, confined himself to the sphere of everyday life He was distinc tively the poet of the people, and his writings are still popular Among other leading names in pure literature are those of Constantyn Huygens (1596-1686), a satirist, epigram matist, and didactic poet, Jacob van Wes terbaan (died 1670) and Jan van Hemskeik (died 1656), both erotic poets, and Dirk Kamphusen (died 1626), a celebrated hymn writer Among dramatists were Brandt (died 1685), who was also an historian and epi grammatist, Oudaan (died 1692), a political writer and lynst, and Antonides van der Goes (died 1684), celebrated also as a lyrist The principal writer of comedies was Bredero (1585-1618)Dutch poetry declined to wards the end of the 17th century partly through French influence, but a revival set in with Jacob Bellamy (1757-86) Willem Bilderdijk (1756-1831) shone in all depart ments of poetry J F Helmers (1767-1813) won great applause by the descriptive poem De Hollandsche Natie Hendrik Tollens (1780-1856) was as a lynst the avowed favourite of his country, and his Overwin tering der Hollanders op Nova Zembla is regarded as the best descriptive poem in the Dutch language An important service was rendered to the literature of his country by Jacob van Lennep (1802-68), who, incited by the example of Scott and Byron, intro duced romanticism, and successfully re pressed French classicism by his masterly treatment of native tales and historical sub jects in narrative pocms The novelists who rank next to Van Lennep are Oltmans, Mrs Bosboom Toussaint, and Douwes Dekker (Multatuli) The list of recent Dutch prose writers also includes Schimmel, N Beets, W A van Rees, Weitzel, Lange, J ten Brink, Opzoomer, Limburg-Brouwer, and the historians Frum (called the Dutch Motley) and Hofdisk. Dutch names famous in classical learning include those of Erasmus, Lipsius, Grotius, Gronovius, &c, in science, Huygens, Leeuwenhoek, &c, in philosophy, Spinoza, and in medicine, Boerhaave

History —The southern portion of the Low Countries belonged at the beginning of the Christian era to Belgic Gaul (See Gaul) The northern portion, inhabited by the Batavians and Frisians (see those articles). formed part of Germany The southern portion as far as the Rhine was held by Rome up to AD 400, after which it came under the rule of the Franks, as did also subsequently the rest of the country In the 11th century the territory comprised in the present kingdoms of Belgium and the Netherlands formed a number of counties, mar quisates, and duchies corresponding more or less with the modern provinces By the latter part of the 15th century all these had been acquired by the Duke of Burgundy, and passed to the house of Hapsburg on the mar riage of the daughter of Charles the Bold of Burgundy to the son of the Emperor Fre derick III On the abdication of ('harles V in 1556 they passed to his son Philip II of Spain In consequence of religious persecu tion in 1576 Holland and Zeeland openly rebelled, and in 1579 the five northern provinces -Holland, Zeeland, Utrecht, Guelders, and Friesland—concluded the celebrated Union of Utrecht by which they declared them selves independent of Spain They were joined in 1580 by Overijssel, and in 1594 by Groningen After the assassination of Wil ham of Orange, July 10, 1584, Maurice became stadtholder (governor) His victories at Nieuport and in Brabant, the bold and victorious exploits of the Dutch admirals against the navy of Philip II, the wars of France and England against Spain, and the apathy of Philip II, caused in 1609 the Peace of Antwerp But Holland had yet to go through the Thirty Years' war before its independence, now recognized by all the powers except Spain, was fully secured by the Peace of Westphalia In the middle of the 17th century the United Netherlands were the first commercial state and the first maritime power in the world, and for a long time maintained the dominion of the sea. The southern provinces alternated between the rule of Spain and Austria till 1797, when they came under the power of the French Republic In 1806 Louis Napoleon became king of Holland, but in 1810 it was incorporated with the French Empire In 1814

all the provinces both of Holland and Belgium were united by the Treaty of Paris to form the Kingdom of the Netherlands This arrangement lasted till 1830, when the southern provinces broke away and formed the Kingdom of Belgium King Willem I attempted to reduce the revolted provinces by force, but the great powers intervened, and inally matters were adjusted between the two countries in 1839 (See Belgium) The king abdicated in 1840, and was succeeded by his son Willem II (1840-49), he being again succeeded by his son Willem III, who died in 1890, leaving his ten year old daughter Wilhelmma as queen.

Netley, a village of England, in Hampshire, 6 miles set of Southampton, on Southampton Water. The Royal Victoria Hospital here was eracted in 1857 for the reception of invalids from the troops on foreign service, and from the troops on witered in the military districts in the neighbourhood. The accommodation is for 1000 patients, but it is capable of being increased. Candidates for medical appointments in the army attend the medical school attached to the hospital, and the female army nurses have also their

head quarters here

Netting, a net of small ropes to be stretched along the upper part of a ship's quarter to contain hammocks Netting also used to be extended along a ship's gunwale to pre-

vent the enemy from boarding

Nettle, a genus of plants (l'rtica) belong ing to the nat order Urticacem, and consist ing chiefly of neglected weeds, having opposite or alternate leaves, and inconspicuous flowers, which are disposed in axillary ra The species are mostly herbaceous, and are usually covered with extremely fine, sharp, tubular hairs, placed upon minute vesicles filled with an acrid and caustic fluid, which by pressure is injected into the wounds caused by the sharp pointed hairs Hence arises the well-known stinging sensation when these plants are incautiously handled Many species of nettle are known, of which three are found in Britain—the Roman nettle (U pilulifera), the small nettle (U urens), and the great nettle (U diorca) Nettles yield a tough fibre which may be used as a substitute for hemp Nettle porridge and nettle broth are dishes made from young and tender nettles cut in March or April.

Nettle-rash, or URTICARIA (Latin, urtica, a nettle), a common disease of the skin, an eruption closely resembling nettle stings

both as to appearance and as to the sensations it originates. It consists of small wheals, either red or white, sometimes both, having the centres white and the maigins red. The disease may be either acute or chronic. When it is acute generally more or less of fever accompanies it. In almost all cases it arises from a disordered condition of the digestive organs, produced either by indigestible food, or in some persons by particular kinds of food which others eat with complete impunity

Nettle-tree (Celtis), natural order Urti cacere, a deciduous tree, with simple and generally serrated leaves, much resembling those of the common nettle, but not stinging It has a sweet fleshy drupaceous fruit The common or European nettle tree (C' aus trālis) grows to the height of 30 or 40 feet, and is frequently planted for ornament in the south of France and north of Italy The wood is useful for various purposes U occidentalis, sometimes called the sugar berry, is a much larger tree, often attaining a height of from 60 to 80 feet It is a native of North America from Canada to Carolina riety, U crassifolia, is often called hack-See Hackberry

Neu-Brandenburg See Brandenburg (Neu)

Neuburg (nor burh), a town of Bavaria, on the Danube, 45 miles N N w of Munich Is a place of great antiquity, and for three centuries (1703-1802) was the capital of the independent duchy of Pfalz Neuburg The old ducal residence contains an interesting collection of portraits and armour Pop 7496

Neufahrwasser (not'fur vas er), a seaport forming a sort of suburb of Dantzig, from which it is about 3½ miles distant (See Dantzig) Pop 8512

Neufchâtel (neu-sha tel), Neuchâtel (in German Neuenburg), a Swiss canton bounded by France, Vaud, the Lake of Neufchâtel, and Bern, with an area of 312 sq miles. Neufchâtel was an independent principality as early as 1034 After various vicissitudes it came into the hands of the King of Prus sia, as heir of the house of Orange 1814 it was received into the Swiss Confederacy, and was the only canton with a monarchical government, which it preserved tıll 1848 After threatened war in May 1857, the King of Prussia renounced all his rights in Neufchatel. Several ridges of the Jura run through the country The Lake of Neufchâtel, 24 miles long by 8 broad,

communicates through the Aar with the Rhine Grazing and dairy farming are extensively carried on in the canton, wine, fruits, hemp, and flax are produced The chief manufactures are lace, cotton, watches and clocks (specially at Chaux de Fonds The religion is l'rotestant. and Locle) The language is French, but German is also spoken Pop 126,279 —The capital, which has the same name, lies 24 miles west of Bern, on a steep slope above the northwestern shore of Lake Neufch tel It has a castle, formerly the residence of the princes of Neufchitel and now occupied by the gov ernment offices, an old Gothic church of the 12th century, a gymnasium or college, containing a valuable natural history collection founded by Professor Agassiz, a native of the town, &c It has various manufactures and an extensive trade Pop 21,354

Neuhaus (norhous), a town of Bohemia, 26 miles north east of Budweis, on the Nezarka It has a grand castle of the Cerny family Pop 5703

Neuhausel (noi/hoi zl), a town of Hungary, on the river Neutra—It was formely strongly forthed, and played an important part in the Turkish wais, but its fortheations were demolished in 1721—It is now merely a market town—Pop 13,529

Neully (neu yt), a town of France, practically a suburb of Paris, on the right bank of the Seine, here crossed by Perronet's magnificent bridge Pop 37,493

Neumunster (not mun ster), a town of Prussia, province of Schleswig Holstein, 17 miles 8 8 w of Kiel It is the centre of the railway system of Holstein, and the second industrial town in the province, with cloth factories, &c and a brisk trade Pop 27,335

Neunkirchen (noin'kirh-en), or OBFR NEUNKIRCHEN, a town of Prussia, in the district of Treves, on the Blies, 12 miles north west of Saarbrucken It lies in a great coal basin, in which about 4,000,000 tons of coal are raised annually, and has a large iron foundry employing about 3000 hands Pop 27,684

Neural'gia, the name given to that species of morbid pains which occur only in the course of one or more distinct nerves, and by this locality are distinguished from other pains. In neuralgia of the fifth nerve the pain is in one half of the face, and if the central branch is affected the pain is confined to the upper jaw, neuralgia of the chief nerve of the thigh (scattic nerve)

extends along the buttocks and back of the thigh down to the knee, and is called ser It also affects the front, back, and outside of the leg, and the whole foot ex cept its inner border, while neuralgia of the intercostal nerves manifests itself in a belt or circle of pun around the breast The presence of neuralgia almost invariably indicates a weak state of the general sys The most common and best ascertained of the neuralgias are those of the nerves of the skin (dermalgia), but nerve pains occur also in other parts, as in the joints, muscles, and in the bowels (enter Many of the internal parts may be the seat of similar local affections, such, for example, are nervous affections of the heart and respiratory organs, which, however, do not usually manifest themselves by acute pain, but by special symptoms The primary causes of the injury to the nerve producing neuralgia may be very various. It may be inflammation of the nerve itself, a swelling in or upon it, irritation of it produced by an ulcer or suppuration or swelling of the ad jacent parts, especially the cavities of the bones, &c Thin blooded persons and those of weak nerves are most liable to be affected by neuralgia, which varies much both in degree and duration. It is often chronic, and often suddenly occurs during the pro gress of other acute diseases, as in typhus The treatment also or intermitting fevers of course varies with the nature of the dif ferent cases, some admitting of easy cure by the administration of nourishing food, and by the use of iron and quinine, and other tonics, while for others the aid of surgery has to be called in

Neurapoph'yses, or Neural Arches, the name applied to the upper or superior arches which spring from the body of the typical vertebra, or segment of the vertebrate spine, and which by their union form a canal—the 'neural canal'—inclosing the spinal mar

Neurin, NEURINE, the nitrogenized sub stance of nerve fibre and cells, consisting chiefly of albumen and a peculiar fatty mat ter, associated with phosphorus

Neuri'tis, inflammation of a nerve Tenderness in the course of the nerve and pain recurring in paroxysms are among the symptoms Paralysis may occur as a result, and in the case of a special nerve of sense loss of the particular sense. Neuritis of the optic nerve, for instance, is a frequent cause of bindness

Neurop'tera, an order of insects which undergo an incomplete metamorphosis, dis tinguished by the possession of four well developed membranous wings, which are generally of equal or nearly equal size The name Neuroptera ('nerve winged') is applied to the group in allusion to the large size of the nervures or supporting 'ribs' of the wings, which are very conspicuous and give to the wings a reticulated or network line appearance The mouth is generally masti catory, the head large and distinctly sepa rable from the thorax, the antennæ gener ally slender The tarsi possess from two to five joints No sting casts In some Neuroptera the metamorphosis may ap proach very nearly to the holometabolic or complete' variety In general the larvæ are aquatic, the pupa in the majority of cases closely resembling the perfect insect The chief families included in the order comprise the Libellulidae or dragon flies, the caddis flies (Phryganeida), the may fly fa mily (Ephemeridæ), the Myrmeleontidæ, or 'ant hons,' the Hemerobude, or 'lace-winged flies,' and the Termitide, repre sented by the celebrated 'white ants' or termites of tropical regions See the different articles

Neuro'sis (Gr muron, a nerve), a name common to diseases of the nervous system unaccompanied by any discoverable alteration in structure, that is to say functional diseases of the nervous system. Hysteria, for example, is a neurosis, cataleps), some forms of mental disease, such as melancholia, various forms of neuralgia and spasm, are called neuroses

Neurot'ic, a term introduced into medicine to indicate some relationship to the nervous system. Thus a neurotic disease is a nervous disease. So medicines that affect the nervous system, as opium, strychnine, &c, are called neurotics.

Neusatz (not'z its), a town of Hungary, on the Danube, opposite Peterwardem, with which it communicates by a bridge of boats Pop 29,296

Neusiedler See (noi'zēd ler zā), or Lake Neusiedl, a lake in the extreme west of Hungary, 23 miles long and 5 broad It is salt and shallow throughout, greatest depth seldom exceeding 15 feet, on the east side it is lost in the great morass of Hansag The water has several times disappeared from it entirely The last occasion was between 1865 and 1870, when crops were grown on its bed.

Neusohi (noi'zōl), a town of Hungary, at the confluence of the Gran and the Bistritz, 79 miles north of Pesth—It is an important mining centre, copper, iron, lead, and silver being wrought—Pop 9264

Neuss (nois), a town in Rhemish Prussia, 21 miles north west of ('ologne, on the Erft, near its junction with the Rhine The church of St. Quirmus (1209) is a fine Romanesque building Neuss has various flourishing industries, including woollen and cotton machinery and metal goods, and an active trade especially in grain Pop 28,472

Neustadt (noistat, new town), the name of numerous places in Germany —1 NEUSTADT-AN DFR HARDI, a town in the Palatinate of Bavaria, 14 miles east of Spires, with manufactures of cloth, paper, &c Pop 17 795 —2 Neustadt, or Pridnik, a walled town in Prussian Silesia, 29 miles s 8 w of Oppeln, with manufactures of damasks, table linen, &c Pop 20,139 —3 Neustadt Ebers wallde, a town in Prussia, 28 miles north east of Berlin Pop 21,614

Neu Stettin a town of Prussia, in the province of Pomerania on a small lake, 90 miles north cast of Stettin—It was founded in 1312, and is built after the pattern of Stettin has manufactures of machinery, &c

Pop 10 024

Neu-Strelitz, the capital of the Grand duchy of Mccklenburg Strelitz, between Lakes Zierk and Glambeck, 57 miles north of Beilin. It is regularly built in the form of a star, the eight rays of which converge on a spacious market place, and has a large and handsome due il palace partly in the Done and partly in the Italian styles, with a library of 70,000 vols and some good collections. Pop. 11,340

Neu'stria, in the geography of the middle ages, the western kingdom of the Franks, in the north of France, so cylled in opposition to Austrasia (Austria, Oestreich), the eastern kingdom of the same. The term is derived from the negative particle ne (not), and Austria. On the death of Clovis (511) his sons divided his territories into two puts, which received these names. Neus tria lay between the Meuse, the Loire, and the ocean. See France (Instory)

Neuter, in zoology, a term applied to indicate those insect forms—represented chiefly among the ants, bees, and wasps—in which the characteristics of sex are either present in a rudimentary condition or may not be developed at all. Thus among the

ants the community consists of males, females, and neuters, or 'workers' as they are also termed These ant neuters are simply (sexually) undeveloped females, and upon these forms the performance of all the laborious duties of the ant colony devolves In the bees the neuters, or workers, are similarly sterile females The differences between the fertile females and neutersboth of which are developed from feitilized ova-appear to be produced through differ ences in the food upon which the respective larve are fed, and through similar and sur rounding circumstances which after t the nutritive development of the larva of food is thus said to produce females, and a scantier or different dietary males or neuters See Parthenogenesis, Ant, Bec, Wasp

Neuter, in grammar See Gender and Verb

Neutitschein (not'tich-īn), a town of Austra, in Moravia, 26 miles east of Olmutz, on the river Titsch—It lies in a fertile valley peopled by German settlers, and has manu factures of woollens, hats, &c—Pop. 11,891

Neutra, a town in Hungary, on the river of the same name, 70 miles north west of Budapest. Part of the town, including the cathedral and bishop spalace, is picturesquely surrounded with ramparts and bastions. Pop. 15,169

Neutral'ity (Latin, muter, neither) means, in the law of nations, that state of a nation in which it does not take part, directly or indirectly, in a war between other nations To maint un itself in this state a nation is often obliged to assume a threatening position, to be able to repel, in case of necessity, every aggression on the part of either of the belligerents Such neutrality is termed an armed neutrality In maritime wars the treatment of effects of the enemy on board neutral vessels, or neutral effects on board a hostile vessel, gives rise to very important questions In former times the principle was protty generally admitted, that the ownership of the goods on board of the ves sels was the only point to be considered, and not the property of the vessels them The belligerents, therefore, seved merchandise belonging to the enemy on board of neutral vessels, but they restored neutral property serzed under the enemy's But the endless investigations which this system caused, since a consequence of it was the searching of neutral vessels, produced by degrees a new and totally contrary principle, that the flag protects the cargo.

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The plenipotentiaries of Great Britain, Aus tria, France, Prussia, Russia, Sardinia, and Turkey, assembled at Paris in April, 1856, agreed that the neutral flag should cover an enemy's goods, with the exception of con traband of war, and that neutral goods, with the exception of contraband of war. are not hable to capture under the enemy's flag In the arbitration (in 1872) at Geneva of the Alabama claims of the United States against Great Britain, three rules were agreed to by the parties, to the effect that a neutral government is bound to use due diligence to prevent the fitting out in, or departure from, any of its ports of a vessel which it has rea sonable ground to believe is intended to carry on war with a power with which it is at peace, that it is bound not to permit a bel ligerent to make use of its ports as a basis of naval operations, or a source of recruit ment of men or military supplies, that it is Lound to exercise due diligence in its own ports or waters, and as to all persons within its jurisdiction, to prevent any violation of these duties and obligations

Neutralization, in chemistry, the process by which an acid and an alkali are so combined as to disguise each other's properties or render them mert, as may be done with sulphuric acid and soda.

Neutral Salts See Salt

Neutral Tint, a pigment used in water colours, of a dull grayish hue partaking of the character of none of the bright colours It is prepared by mixing together blue, red, and yellow in various proportions

Neuwied (noi'vēt), a town of Rhenish Prussia, 7 miles below Coblentz, on the right bank of the Rhine It contains a palace, surrounded with extensive gardens, and has an establishment of the Moravian Brethren, who amount to 500 or 600 individuals, and have excellent schools, which are attended by many English pupils Pop 11,011

Neva, a river of Russia, which issues from Lake Ladoga, and after a westerly course of about 40 miles flows into the Gulf of Finland below St Petersburg, by several It is generally frozen over from October to April Its commercial importance is enhanced by canals, which connect it with remote parts of the empire

Neva'da, one of the United States, and part of the territory ceded by Mexico in 1848 It borders with Oregon, Idaho, Utah, Arizona, and California The area is 110,700 square miles It is rather mountainous, baving the slopes of the Sierra Nevada in

the west, and several other groups, such as the Humboldt River Mountains, Diamond Mountains, Shoshone Mountains, &c There are several salt lakes, including Lakes Walker, Carson, and Pyramid The chief river, besides the Colorado, is the Humboldt River Therivers lose themselves in the soil or enter the salt lakes Much of the state is very and, but it includes tracts such as the charm ing Carson Valley, rich both in vegetation and mineral wealth The climate is healthy, but marked by great extremes The prin cipal industry of the state up to this time is mining Silver is the chief mineral pro duct, and the mines of the Comstock Lode have been among the richest in the world Solid masses of salt of great purity are abundantly found in many places There are numerous mineral springs and also gey-Only a comparatively small area is suitable for tillage, and in most of this pro bably irrigation will be found necessary The Central Pacific Railway passes through The capital is Carson City, but Virginia City (pop 6000) is the largest town Pop in 1890, 45,761, in 1900, 42,334

Nevers (ne vār), a town of France, capital of the department of Nièvre, on the right bank of the Loire, at the confluence of the Nitvre, 153 miles S S E Paris It is the see of a bishop, and has a cathedral (in part dating from the 11th century, restored 1883), a somewhat heavy building, the ducal palace, now used by the courts of justice, a hotel de ville, &c Nevers has important industrial establishments, including potteries and porcelain works, producing ware which has long been famed The navy cannonfoundry, the largest ordnance foundry in France, was in 1880 turned into a practical school for boiler making and engine fitting Pop 27,673

Neviansk', a town of Russia, in the government of Perm, about 60 nules north west of Ekatermburg It is situated on the eas torn slope of the Ural Mountains, in a dis trict rich in iron and auriferous sand, and is the centre of the important ironworks in the populous valley of the Nerva Pop 17,950

Neville's Cross, a cross near 1)urham, erected by Ralph Neville to commemorate the battle fought here between the Scottish and English forces, Oct 17, 1346 Scotch were totally defeated, and their king. David Bruce, was taken prisoner The cross was destroyed in 1589

Nev'is, a small island of the British West Indies, belonging to the Leeward group,

and lying off the south west extremity of St Kitts, from which it is separated by a channel 2 miles broad It is a beautiful spot, little more than a single mountain, which rises 2500 feet from the sea, about 21 miles in circumference, area, 24,640 acres. It is of volcanic origin, is well watered and in general fertile, producing sugar, which, with molasses and rum, forms the sole ex The principal town is Charleston Pop 12,774

New For names beginning with this adjective not given here, see the articles

under the name which follows it

New Albany, a city of the United States, in Indiana, on the Ohio, which supplies abundant water power Steam boat building is carried on, and there are iron foundries, rolling mills, woollen factories, glass works, &c Pop 20,628

New and Latter House of Israel See

Jezreelites 5 4 1

New Archangel See Sitha

Newark, a city and port of the United States, capital of Essex county, New Jersey, 9 miles west of New York city, finely situ ated on the west side of Passaic River, about 4 miles from its mouth in Newark Bay It is the largest city in the state, and is regu larly laid out with wide straight streets, generally intersecting at right angles Broad Street, the principal thoroughfare, is more than 120 feet broad, shaded with clms, and divides the city into two nearly equal parts Newark is distinguished as a manufacturing town, the goods including furniture, machinery and castings, leather, boots and shoes, saddlery, oil cloth, hardware, clothing, india rubber goods, &c , there are also textile fac tories (cotton, woollen), and an extensive There is a consisewing machine factory derable coasting trade and constant steam box communication with New York Pop (1900), 246,070

Newark-upon-Trent, amunicipal borough of England, in Nottinghamshire, on a branch of the Trent, 17 miles north east of Notting ham The corn-market is one of the largest in the kingdom Iron-founding, brass founding, brewing, and the manufacture of boilers and agricultural implements are car ried on Newark returned two members to parliament until 1885, it now gives name Pop 14,457 to a parl div

New Bedford, a city and port of the United States, Massachusetts, 55 miles south from Boston, on the estuary of the Acushnet, which opens into Buzzard's Bay

It has cotton factories, iron and copper works, oil and candle works, shoe factories. It was at one time the centre of the American whale fishery, but this industry has much declined Pop 62,412

Newbern, a city of North Carolina, U States, the port of entry for Pamlico dis trict, on the estuary of the Neuse, which opens into Pamlico Sound It has a large trade in lumber, tobacco, cotton and naval stores Newbern was founded by Swiss settlers in 1710 Pop 9090

New Brighton, a rising watering place in Cheshire, at the north east corner of the Wirral Peninsula, 4m north west of Birken It has excellent bathing, a fine pro menade, and a landing pier Pop 5000

New Brighton, a part of Richmond borough, New York city, on Staten Island, 6 miles south west of Manhattan tains the 'Sailor's Snug Harbour' for aged and disabled seamen of the port of New York, an institution for destitute children of scamen, and many fine residences of New York men of business Pop 21,441

New Britain, the largest of a group of islands occupied by Germany, situated in what is now called the Bismarck Archipelago, lying east of New Guinca in the Pacific Ocean These islands are mountainous, con tain active volcanoes, and are inhabited by a cannibal Papuan race The soil is said to be good and the scenery beautiful called by the Germans Neu Pommern

New Brunswick, a province of the Do minion of Canada, on the cast coast of North America, bounded west by the state of Maine, north west by the province of Quebec, north by Chaleur Bay, east by the Gulf of St Lawrence and Northumberland Strait, the latter separating it from Prince Edward Island, and south by the Bay of Fundy and part of Nova Scotia, area, 27,322 square miles, or about the same as the mainland of Scotland Its coast line is interrupted only at the point of junction with Nova Scotia, where an isthmus of not more than 14 miles in breadth connects the two territories, and separates Northumberland Strait from the Bay of Fundy Across this a ship railway is being made (See Ship Raduay) The general surface of the country is level, but hilly in the north west The principal rivers are the St John, 450 miles in length, and navigable for vessels of 100 tons to Fredericton, 90 miles from its entrance into the Bay of Fundy, and the Miramichi, 225 miles in length, which falls

into the bay of the same name, and is navig able for large vessels 25 miles from the gulf There are a number of lakes, the largest, Grand Lake, being 25 miles long by about 5 miles broad Coal is plentiful, and iron ore abundant, the former is said to extend over 10,000 square miles, or above one third of the whole area Copper, manganese, gyp sum, limestone, and freestone abound The climate, like that of other portions of ('anada, is subject to extremes of heat and cold, but is, on the whole, healthy After agriculture, lumbering and fishing are the main occupations of the inhibitants, though many are engaged in mining and manu facturing A very large portion of the soil is well adapted for agriculture, but only about one tenth of the land suitable for agriculture has yet been taken up Great attention has of late years been paid to the New Bruns improvement of live stock wick is one of the most amply wooded countries in the world, and the forests supply three fourths of the total exports, now including wood pulped for paper. The fish The minerals ex erics are very valuable ported include coil, gypsum, antimony ore, copper ore, manganese, plumbago, and un wrought stone Owing to its cheap coal and proximity to the markets of the world, New Brunswick is expected to develop as a manu facturing country, especially now that the railway system has been completed through out the interior of the province. The affairs of the province are administered by a lieu tenant governor (appointed by the governor general in council), aided by an executive or advisory council consisting of seven mem bers, and a legislative assembly of forty six representatives of the people The province has ten seats in the Dominion Senate and fourteen in the House of Commons Religion both high and elementary The latter is The province and the samulary The province and divided into fifteen counties Discovered by Sebastian Cabot (1498), it formed, with Nova Scotia, the French colony of Acadia (1604-1713), was erected into a separate province in 1784, and in 1867 became a province of the Dominion of Canada The ca pital is Fredericton, but the chief commer cial centre is St John, which has one of the finest harbours on the North Atlantic Pop m 1891, 321,263, in 1901, 331,120

New Brunswick, a city of the United States, in New Jersey, on the Raritan, which here becomes navigable, 29 miles south west of New York The Dutch Reformed Church has here Rutger's College and a theological seminary There are manufactures of india rubber goods, paper-hangings, machinery, &c Pop 20,006

New burg, a city of New York state, oc cupying a commanding position on the west bank of the Hudson River, 60 miles north of New York city—It has a large river trule especially in coal and timber—Here is the theological seminary of the Associate Reformed Church—Here also is Hasbrouck House, Washington's head quarters in 1782-83—1'op 24,943

Newbury, a municipal borough in Berk shine, England, 52 miles west of London, on the Kennet, which is made navigable to Reading, and joins the Thames. There are maltings and corn mills, and a considerable traffic carried on by the Kennet and Avon Canal. During the Civil War two battles were fought in the vicinity, both resulting in victory for the Royalists. Pop. 11,002

New buryport, a city and port of the United States, Massachusetts, about 3 miles above the month of the Merrimae. It contains the University of Modern Languages, and has cotton mills, shoe factorics, and ship building yards. Pop 14,478

New Caledonia, an island in the Pacific, situated about 800 miles east of Australia It was discovered by Capt an Cook in 1774, and appropriated by the French as a convict settlement in 1854 Their capital is Nou me, now the south end of the island, with the harbour. The island is mountain ous, well watered and wooded, and yields all sorts of Polynesian produce. The climate is hot but healthy. There are mickel mines, and also mines of copper and cobalt, con siderable quantities of which are raised and exported, as also chrome copi i, coffee, With the idjacent Loyalty Islands the area is estimated it 6724 square miles, and the population at 60,703 Including settlers and nimers, officials and troops, and convicts and then families, the white popu lation numbers about 16,000. The native population, of Melanasium race, and cannibals, have diminished greatly since the French occupation The attempt of the French to work the settlement both as a free and as a penal colony has not hitherto answered well, and the frequent escape of convicts to Australia has been a source of trouble and international dispute

New castle, the principal shipping port of New South Wales after Sydney, situated at

the mouth of the Hunter River, about 75 miles north east from Sydney, on ground rising somewhat steeply from the sea. It is a well laid out, well built, and progressive town, and is the see of a bishop of the Angli-The principal export is coal can ('hurch from the extensive mines of the neighbourhood, which give employment to over 5000

Pop 53,741

See Cavendish Newcastle, Dukr or Newcastle-under-Lyme, a municipal and parliamentary borough of England, Stafford shire, close to the Potteries, and 19 miles NNW of the town of Stafford Coul and iron works are carried on in the neighbour hood, giving employment to a large number of the inhabitants, most of whom, however, find work in the Potteries In the town itself a few industries are carried on, such as brewing, malting, tanning, and paper making By canal it is connected with the Trent, Mersey, Severn, and Thames It returns one member to parliament, it returned two until 1885 Pop of municipal borough, in 1901, 19,914, of parliamentary borough, 60,667

Newcastle upon Tyne, a municipal, par hamentary, and county bor, river port, and (since 1882) an episcopal city, in the county of Northumberland, but forming a county in itself. It stands on the north bank of the Tyne, about 9 miles from its mouth, and 276 miles by railway from London Among the public buildings are the Cathedral of St Nicholas an ancient Gothic structure (restored by Sir G Scott, 1873-76), the Roman ('atholic ('hurch and ('athedral of St Mary, a modern building in the early English style, the town hall, a handsome modern edifice, the Moot Hall, in which the assizes for the county are held, the castle, one of the finest specimens of castellated Norman in England, recently restored, the Central Railway station, an imposing building, the public library (opened 1882), and the General Market There is a series of fine bridges across the Tyne to Gateshead, one of these, the famous High Level Bridge of Robert Stephenson, has an extreme length of 1375 feet, the upper part being 112 feet above high-water The school system, both for elementary and secondary pupils, is excellent Among the educational institutions the chief are the College of Medicine and Surgery, and the College of Physical Science, in connection with Durham University Newcastle, owing to the rich mineral products of the neighbourhood, has attained a first position among the great centres of British enterprise the more important of its industries u e ship building, and the manufacture of locomotive and marine engines, cannon, shot, tools, fire bricks, hemp and wire ropes, cables, anchors. Situated in the midst of one of the largest coal helds in England, it exports immense quantities of coal Newcastle is one of the Tyne ports (which include also North and South Shields) During the past few years vast improvements have been made on the river, and ill the way between Shields and Newcastle there is now a depth of 20 feet at low water Type) Newcastle is situated at the eastern termination of the wall of Hadrian, and Roman antiquities have been repeatedly discovered in it The castle or fortress was built by Robert, son of William the Conqueror, about 1080, about which time it received its present name Newcastle was a frequent object of attack in the wars be tween England and Scotland It was taken possession of by the Scottish Covenanting army in 1640 and in 1644, and in 1647 Charles I was delivered here by the Scottish army to the parliamentary commissioners Newcastle returns two members to the House of Commons Pop (1901), 214,881

Newchwang, a city of China, in Min churia, on the Liau ho River, about 35 miles from its mouth It is practically an inland city, but was chosen as one of the ports to be opened to foreign commerce by the Treaty of Tien tsin. The foreign settlements and the trade, however, are neces sarily at Ying tze, near the river's mouth

New College, one of the colleges of Oxford University, founded in 1379 by William of Wykeham, bishop of Winchester and lord-

chancellor of England

New'comen, THOMAS, a locksmith at Tart mouth, in Devonshire, towards the close of the 17th century, and one of the inventors of the steam engine Newcomen conceived the idea of producing a vacuum below the piston of a steam engine after it had been raised by the expansive force of the steam, which he effected by the injection of cold water to condense the vapour The ment of first applying the steam engine to practical purposes is thus due to Newcomen, who, in conjunction with Captain Savery and John Cowley, took out a patent for the invention in 1705 See Steam engine

Newdigate Prize, a prize in Oxford University, annually awarded for an English poem It was founded by Sir Roger Newdigate, Bait (1719-1806), its value being twenty one guineas

Newel, the central space or column round which the steps of a circular staircase are wound. When there is no central pillar the newel is said to be open

New England, the north east portion of the United States, comprising the states of Maine, New Hampshire, Vernont, Massa chusetts, Rhode Island, and Connecticut Originally called North Virginia when granted by James 1 to the Plymouth Company in 1606, it received the name of New England from Captain John Smith, who explored and made a map of the coast in 1614

New Forest, a large tract in England, in the south west of Hampshire, forming one of the royal forests, about 60 miles in circuit, which is commonly said to have been laid waste and turned into a forest by William the Conqueror—It contains within its limits portions of cultivated land belonging to private persons—The public portions are partly inclosed, partly uninclosed, and present much fine sylvan scenery—There are several villages—within the forest area, Lyndhurst being the forest capital—Oak and beech are the principal trees—It now gives name to a parl div of Hants

New'foundland, a large island of British North America, in the Atlantic Ocean, at the mouth of the Gulf of St Lawrence, and nearer to Britain than any other part of America—the distance from the port of St John's to the harbour of Valentia, in Ireland, being only about 1918 miles Area, excluding the territory of Labrador on the mainland, which belongs to this colony, 40,000 square miles (or nearly 10,000 more than Ireland) It is of extremely irregular form, with a coast line, particularly on the south east and south, broken up in a remarkable manner by broad and deep bays, har-The in bours, coves, inlets, and lagoons. terior is much intersected by rivers and lakes, exhibits many harren tracts, and is but thinly wooded except on the banks of the rivers, nevertheless there is much more land suited for settlement than was once supposed, and the forests as a whole are valuable largest rivers are Humber River and the river Exploits, the largest lakes Grand Pond The minerals comprise and Indian Lake coal, gypsum, copper, lead, nickel, silver, iron, and gold Copper exists in large quan tities, and is worked to a greater extent every

year The winter is long, severe, and damp, and the summer is dry, short, and hot, but the climate, though severe, is healthful, the mortality among the inhabitants being lower than in most parts of the American The principal trees are pine, continent spruce, birch, willow, and mountain ash The crops generally are abundant, particularly potatocs Grain crops also thrive well in parts, wheat having been known to yield 50 bushels per acre, but both climate and soil are more favourable to pasturage and green crops than to grain Dairy farming is being introduced, and agriculture is sure to receive more attention in the future the valleys on the western coast are large tracts, now almost wholly unoccupied, capable of being converted into fairly productive grazing and arable land, but waiting for the construction of railways The southeastern portion is the most thickly settled The wild animals are the caribou or reindeer, bear, wolf, hare, beaver, marten, wild cat, The famous banks of Newfoundland around the coasts swarm with almost every variety of fish, particularly cod The codfishery is prosecuted from June to Novem ber, and may be said, with the other fisheries, of seal, lobster, herring, and salmon, to form the staple occupation of the inhabitants The produce has reached £2,000,000 in the year The exports and imports each amount annually to about £1,000,000 Cod fish is far the largest export The trade is chiefly with Britain, ('anada, and the U States The currency is dollars reckoned at 4s The affairs of the colony are administered by a governor, appointed by the crown, an executive council composed of the governor and six responsible ministers, a legislative council of fifteen members nominated by the governor, and a house of assembly of thirty six members, elected by manhood suf frage (according to act of 1889) Religion is chiefly divided between the Roman Catho lic. Anglican, and Wesleyan bodies cation is denominational The original At lantic cable lands in Heart's Content Har Newfoundland was discovered by bour John Cabot in 1497, and the first English colony was planted in 1621 A struggle for supremacy took place between the English and the French, but in 1713 Newfoundland and its dependencies were declared, by the Treaty of Utrecht, to belong wholly to Great Britain, the French reserving a right to fish and cure on certain parts of the coast Responsible government was granted in 1833

NEWGATE --- NEW HAMPSHIRE

The colony, as yet, declines to join the Canadian Confederation. The only note worthy town on the island is St. John s, the capital. Pop. 216,615

Newgate, the celebrated pail of the city of London, mentioned as a prison early in the 13th century. In the 15th century Sir Richard Whittington in his will left funds to rebuild it, it was rebuilt a second time after the great fire of 1666, and a third time after the No Popery Riots of 1780. It has now been demolished

New Granada See Colombia

New Guinea, or Parua, a large island in Australasia, next to Australia the lugest on the globe, area, 305,400 square miles, length about 1500, breadth from 200 to 400 miles It is separated from Australia on the south by Torres Strait, and from the Moluccas on the west by Gilolo Passage The coasts are for the most part lofty, with mountains coming close to the sea, but in the neighbourhood of Torres Strut the shore presents the appearance of a marshy flat covered with dense forests In the interior there are still lofticr mountains, covered with perpetual snow, and volcanoes In the south east end Mount Owen Stanley rises to the height of 13,205 feet, in the western half are peaks estimated at from 16,500 to 17,500 feet. The island is nich in tropical products, possesses a copious and peculiar flora and fauna (birds of paradise being especially numerous and gorgeous), and is suitable for tropical agriculture The coast is initismatic in many places, the mountainous interior is reported healthier On the west coast there are numerous Malay settlements, but the bulk of the inhabitants are Papuas, a race resembling the negroes of Guines. Some are disposed to be friendly, others are fierce and intractable The discovery of New Guinea was made by the Portuguese early in the 16th century, but little was known of it till recently. The naturalists were the first to make incursions into its interior, and among these Mr A R Wallace, who visited it in 1858, was the The missionaries came next, and mission stations have been formed by Germans on the north east coast, and by the London Missionary Society at various points on the south-east coast Germany and the Australian colonies also began to take an interest in New Guinea, and the latter urged the home government to annex the eastern part of the island, the western portion having long been recognized as Dutch. At length the delimitation and division of the island between Great Britain, Germany and Holland was settled in 1885. That part of the island lying west of the 141st meridian is assigned to Holland, and comprises 150,7.5 square miles, the northern part of the rest of the island is assigned to Germany, and the southern to Great Britain. The German teritory, called Kaiser Wilhelm's Land, contains 68,785 square miles, the English territory 86,457 square miles, estimated pop 13,000



Natives of New Guinca

The government of the British portion is in the hands of an administrator appointed by the crown, assisted by an executive and a legislative council. New South Wales, Vic toria, and Queensland each contribute to the expense of the government Land cannot be purchased except from the administrator The deportation of the natives is forbidden, as is also the sale to them of firearms, in toxicating spirits, or opium The official centre 18 Port Moresby The islands of Torres Strait, which are the seat of a vilu able pearl shell and trepang fishery, and which practically command the strut, have all been annexed to Queensland man chartered company whose object is to develop the resources of the country has stations in German New Guinea, where also the sale of firearms, gunpowder, and spirits ıs forbidden The Dutch have done little or nothing for their portion of the island Estimates of the total population vary between 500,000 and 2,500,000

New Hampshire, one of the United States, bounded on the north by Canada, east by Maine, south east by the Atlantic, south by Massachusetts, and west by Vermont, from which it is separated by the river Connecticut, area, 9305 square miles This state has a sea coast of only 18 miles For the distance of 20 or 30 miles from the

sea the land is almost level, but thereafter rises, and in its northern part is traversed south west to north east by a continuation of the Alleghanies, culminating in Mount Washington, 6285 feet high The principal crops are wheat, Indian corn, oats, and barley, buckwheat, hay, hops, tobacco, po tatoes, flax, beans, and pease are also raised Apple and pear trees are abundant in the cultivated districts, and the hilly and moun tamous regions are still covered with exten sive forests of pine, oak, beech, birch, sugar maple, &c Manufactures are actively carried on, the principal being cotton, woollen, and worsted goods, boots and shoes, leather, lumber, iron, machinery, furniture, &c The milcage of railways is greater in proportion to population and wealth than in any other New England state Education is well attended to There is but one university. Dartmouth College, Hanover New Hamp shire was first settled in 1623 at Dover and The capital is Concord, the Portsmouth | largest city and the chief manufacturing centre is Manchester, and the only port is Pop (1900), 411,588 Portsmouth

New Haven, a seaport town, United States, Connecticut, on a bay of same name in Long Island Sound, 72 miles north east of New York. There are important manu factures of carriages, arms, wire, &c, and there is a large foreign trade, particularly with the West Indies New Haven is widely known as the seat of Yale College (which see) Pop (1900), 108,027

Newhaven, a seaport of England, in Sussex, 8½ miles E of Brighton, with an important steamboat traffic to France, especially to Dieppe Pop 4955 There is also a Scottish Newhaven, a fishing village adjoining Leith

New Hebrides, a long chain of volcanic islands in the Pacific, lying north west of Fiji and north east of New Caledonia, and embracing an area of about 3000 square miles. They are extremely fertile, producing cocoa nuts, sandal wood, fruits, and all man ner of Polynesian produce, but the climate is rather unfavourable to Europeans. The natives (70,000) are of Melanesian race, and now partly Christians. The New Hebrides have for some time been more or less a source of international difficulty between Britain and France, and latterly a sort of dual protectorate over them has been instituted.

New Holland See Australia. New Inn. See Inns of Court

New Ireland, the name of the largest of a group of islands situated east of New Guinea, in the Bismarck Archipelago, in the Pacific Ocean The inhabitants are cannibal Papians, the islands are volcanic, and the soil good Called by the Germans Neu-Meckleiburg

New Jersey, one of the eastern United States, bounded on the north by New York, east by the Atlantic Ocean and the Hudson River, south by Delaware Bay, and west by the states of Delaware and Pennsylvania. from which it is separated by the Delaware River, area, 7815 square miles The bays of Newark, Raritan, and Delaware form excellent harbours The north west part of the state is mountainous, being crossed by two ranges of the Appalachian chain middle portion of the state is agreeably diversified by hills and valleys, the southern part is level and sandy, and to a great extent barren, yielding naturally little else than shrub oaks and yellow pine The other portions of the state have a good soil, and produce Indian corn and other cereals, buck wheat, potatoes, &c The fruits are good, especially apples, pears, cherries, plums, and neaches The climate is mild, and nowhere is the cold severely felt in winter except in the mountainous regions of the north, where the finest cattle are reared, and large quantities of butter and cheese made New Jersey ranks high among the states in manufacturing and chemical industries, while in some industries, as silk, pottery, and glass, it stands first, although it is only sixteenth in population, and forty sixth in area. is rich in metals, especially iron and zinc The principal seat of education is the New Jersey College, Princeton, one of the principal colleges in the United States There is a state normal school at Trenton principal towns are Newark, Jersey City. Paterson, Camden, and Trenton (the cap) New Jersey was first settled by the Dutch from New York between 1614 and It was one of the thirteen original states of the Union Pop 1,883,669

New Jerusalem Church See Sweden borgians

New Leon, or NUEVO LEON, a Mexican state, bounded by Cohahuila, Zacatecas, San Luis Potosi, and Tamaulipas, area, 23,626 square miles It is mountainous but fertile, and lead, gold, silver, and salt are worked, chief town, Monterey Pop 327,937

New London, a city of the United States, in Connecticut, on the Thames, 3 miles from its entrance into Long Island Sound, 42 miles ENE of New Haven The seal, cod,

and mackerel fisheries employ many of the inhabitants New London is a fashionable summer resort Pop 17,548

Newman, Francis William, younger brother of Cardinal Newman, was born in London 1805, and was educated at Ealing and at Worcester College, Oxford, graduating double first (1826) He was fellow of Balliol 1826 30, when he resigned, having conscientious scruples about signing the Thutynine Articles He was appointed classical tutor at Bristol College (1834), professor of classics at Munchester New ('ollege (1840). and professor of Latin at University College, London, 1846 63, from which time he gave hunself to literature He died in 1897 His writings exhibit great scholarship and versatility Among them are The Soul, its Sorrows and Aspnations (1849), Phases of Futh (1850), and Theism (1858) Lake his brother, Cardinal Newman, he diverged widely from Anglican orthodoxy, but in precisely the opposite direction

Newman, John HINRY CARDINAL, born at London 1801, and educated at Ealing and Trinity College, Oxford, where he gra dusted with classical honours (1820), and was elected fellow of Oriel College He was vice principal of St. Alban's Hall (1825-26) under Dr (afterwards Archbishop) Whately, and was incumbent of St Mary's, Oxford, and chaplain of Littlemore (1828-43) Dur ing this last period he took part with Keble and Pusey in origin iting the Oxford move ment, was a leader in the propaganda of High church doctrines, and contributed largely to the celebrated Tracts for the The last of these, on the elasticity of the Thirty nine Articles, was censured by the University authorities, and was fol lowed by Newman's resignation of his liv ings (1813), and secession to the ('hurch of Rome (1845) Ordained a priest of that church, he was successively head of the Oratory of St Philip Neri at Birmingham, rector of the Roman Catholic University of Dublin (1854-58), and principal of the Roman (atholic School at Edgbaston 1879 he was created a cardinal written some remarkable works sustaining the doctrines of the Church of Rome, par ticularly the Apologia pro Vitâ suâ (1864), and the Reply to Mr Gladstone (1875) on the Vatican Decrees He died in 1890

Newmarket a town of England, partly in Cambridgeshire and partly in Suffolk, 13 miles L.N.E. of Cambridge, the chief seat of the Jockey Club, famed for its race-

course, races, and horse training establishments. The chief races are the Two Thousand, run in April, and the Cesarewitch, run in October. Pop. 6213

New Mexico, one of the territories of the United States, bounded on the north by Colorado, east by Texas, south by Texas and Mexico, and west by the territory of Arizona, area, 122,580 square miles surface is generally mountainous, being traversed from north to south by the Rocky Mount uns A central valley extends across the whole territory from north to south, with an average breadth of 20 miles, traversed by the Rio Grande, and hommed in either by the main chain or by ramifications of the Rocky Mountains To the south of the town of Santa Fo they average from 6000 to 8000 feet high, but in the vicinity of the town and north of it some snowy peaks rise to the height of 10,000 or 12,000 feet The higher ranges are covered in many places with pine forests, and the lower with cedars and occasional oaks The climate is gener ally temperate and salubrious The soil is often sandy, but an extensive system of irrigation canals is projected, as it is, about half the surface consists of good average agricultural land, producing abundant crops of Indian corn, wheat, and pulse Fruits are abundant, and the vine is largely cultivated Considerable attention is paid to the rearing of cattle There are enormous de posits of coal, and iron, lead, zinc, copper. silver, and gold are found in important quantities New Mexico was ceded to the United States by Mexico in 1848 In 1850 it was erected into a territory of much greater area than at present The territory of Arizona was cut off from it in 1863, and another portion of it transferred to Colorado Many of the inhabitants are of ın 1865 Mexican origin Pop (1900), 193,777

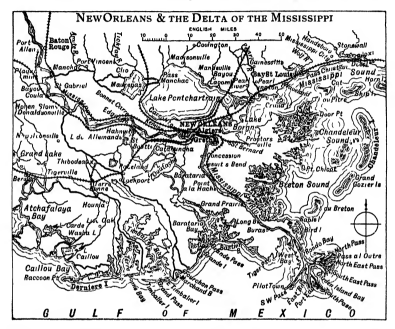
Newnham College, an English college for the higher education of women at Cam bridge, founded in 1871, and incorporated in 1880. Women are not admitted under eighteen years of age, and the course of study corresponds with that of Cambridge University, the female student being expected to prepare for a Tripos examination. There are a certain number of exhibitions and scholarships connected with the college, which is quite on the same lines as Girton.

New Orleans, a city and port of the United States, Louisiana, chiefly on the left bank of the Mississippi, 100 miles above its mouth. The alluvial flat on which it

NEW ORLEANS ---- NEW PLATONISTS

stands is a mere swamp, and the town is only saved from the inundations of the river by a strong levee or embankment, built along the city front, and 200 miles above and 50 miles below, extending also around the city in the rear. The nucleus of the town is built around a bend of the river, from which it derives its popular sobriquet 'the Crescent City'. The streets in this portion are mostly

narrow, but many of those in the suburbs are spacious and handsome, and lined with shade trees. The public buildings are neither numerous nor remarkable, and the manufactures are inconsiderable. New Or leans is simply the outlet for the produce of the countries drained by the Mississippi—sugar, molasses, rice, tobacco, Indian corn wheat, oats, flour, and above all, cotton



Ships of the largest size can now reach the city docks. The yellow fever has often caused great mortality during the summer months, but these epidemics have been greatly mitigated by the adoption of saintary measures and drainage on a grand scale. New Orleans was founded by the French in 1717, and finally passed with Louisiana to the Union in 1808. Pop. (1900), 287,104

New Platonists, a philosophical sect, so called because they founded their speculations on those of Plato, also called the Alexandrian Platonists, because their chief seat was at first in Alexandria. Their documes (Neoplatonism) had a tendency to unite Platonic ideas with Oriental mysticism, and borrowed elements from various

schools Ammonius Saccas of Alexandria was the founder of the school, and among his pupils were Longinus, Plotinus, and Origen, Plotinus (born a D 205, died 270) being the chief and the one who contributed chiefly to settle the doctrines of New Pla tonism Philosophy, according to him, should know the One which is the cause and essence of all things, the original or primitive light from which everything emanates, not by thought and reflection, but in a perfect manner by intuition, which pre Intelligence, the product cedes thought and image of the One, penetrates all things, and the soul proceeds from it, as the forming thought, the soul again seeks the One. the Good, the original cause of the universe

The whole spiritual world is to be considered as one spiritual being The sensible world is but the image of the intelligible world, time is an image of eternity, and emanates Evil is either only apparent or from it necessary, but if necessary, it ceases to be The god of Plotinus is a mystical evil Trinity, consisting of three Hypostases or Substances Among the pupils of Plotinus Porphyry and Iamblichus were the most distinguished Athens latterly became the seat of New Platonism, among the later New Platonists being Proclus of Constanti nople

New Plym'outh, a town of New Zealand, in the North Island, capital of the province of Taranaki, beautifully situated on the west coast, 120 miles from Auckland Pop

4407

Newport, a municipal bolough of Eng land, in the Isle of Wight, on the Medina, which is navigable for small craft About a mile from the town are the ruins of Caris brooke Castle Newport scnt two members to parliament from the reign of Elizabeth till 1867, and one member from 1867 till

Pop 10,216

Newport, a seaport, municipal, parl, and county borough of England, in Monmouthshire, on the river Usk, 12 miles north east of Cardiff by 1 ul The docks are spacious, and capable of admitting vessels of any dimensions and burden at all states of the The great trade of the place is the export of manufactured iron Ship building There are is carried on to some extent also iron foundries, sail lofts, anchor and chain cable works, &c Newport unites with Monmouth and Usk in sending a member to parliament Pop (1901), 61,474

Newport, a flourishing city of the United States, in Kentucky, on the river Ohio, opposite ('incinnati, of which it is practically a residential suburb. Its chief manu factures are in iron and steel Pop 28,301

Newport, a seaport of the United States, one of the capitals of Rhode Island, finely situated on its south-west shore, at the main entrance of Narragansett Bay, 26 miles south by east of Providence, a most fashionable watering place For over 240 years it has been the annual meeting place of the Society of Friends Pop 22,034

Newport News, a rising American seaport in Warwick county, Virginia, near the extremity of the peninsula formed by the York and James Rivers Newport News exports cotton, lumber, wheat and flour, tobacco, &c, and is expected to become a great maritime city Pop 19,635

New Providence See Bahama Islands New Red Sandstone, the lowest group of secondary rocks, lying between the Pormian below and the Lias above See Geologie

New Ross, a river port of Ireland, on the Barrow, 2 miles below its juncture with the Nore, situated partly in Kilkenny but prin cipally in Wexford county, 84 miles 45 w of Dublin There is an iron bridge over the river movable by a swivel pillar in the New Ross returned one member to parliament till 1885 Pop 5817

Newry, a parliamentary borough of Ire land, partly in co Down, partly in Armagh, finely situated on the Newry, 5 miles from where it enters Carlingford Bay, 32 miles s s w of Belfast It is a handsome well built town, and has flour-mills and large spinning Newry exports large quantities of cattle and agricultural produce to Liverpool and Glasgow Vessels drawing 15 feet of water can reach the Albert Basin by a canal, and there is canal communication with Lough Neagh Newry returns a member to par liament Pop (1901), 12,587

New Shetland, a group of islands almost destitute of vegetation, in the Antrictic Ocean, about 600 miles & L of Cape Horn They were discovered in 1819, and are

sometimes frequented by whalers

New Siberia, a group of uninhabited islands in the Arctic Ocean, off the north coast of Siberia, area estimated at 20,000 square miles The islands produce neither bush nor tree, but the soil contains much fossil wealth in the shape of the bones and teeth of the mammoth, rhinoceros, &c

New South Wales, a colony of Great Britain, which at one time comprised the eastern half of Australia, but is now bounded by Queensland on the N, Victoria on the s, the Pacific Ocean on the E, and South Australia on the w, area, 310,700 square miles A mountain range (the Great Di viding Chain) extends from north to south nearly parallel to the coast, at the distance of from 30 to 50 miles inland The highest summits are Mount Kosciusko (7328 feet), Mount Clarke, and Mount Townshend in the south east, the first being the highest mountain in the colony and in Australia. The coast line presents in general bold perpendicular cliffs of sandstone in horizontal strata Among the indentations of the coast may be mentioned Port Stephens, Port Hunter, Broken Bay, Port Jackson, Botany Bay.

Jervis Bay, Sussex Haven, and Twofold The most important rivers are on the west side of the great watershed, the chief being the Murray, the Murrumbidgee, the Lachlan, and the Darling, the Murray re ceiving the waters of the others and carry ing them to the sea through S Australia The Murray partly belongs also to Victoria, as it forms the boundary between New South Wales and that colony, and the Darling is thus the chief river of N S On the east side of the watershed Wales are no large rivers, the chief being the Hunter (300 miles) and the Hawkesbury (330 miles) The volume of the rivers de pends greatly on the season, and their utility for inland navigation is much impaired by their shallowness As a general rule the prevailing rock on the east side of the mount ans is sandstone, and on the west granite Much of the sandstone belongs to the Cirboniferous system, and is recompanied with workable scams of excellent coal The coal fields extend over an area of 10,000,000 acres, with an output of some 4,600,000 tons Copper ore of the richest quality has been found in great abundance, but is not yet extensively worked exists in large quantities, and iron is very generally distributed But the chief min eral product of the colony has been gold. the total value of which hitherto obtained is estimated at £47.500,000 Much silver and lead are now obtained As the area of the colony extends over eleven degrees of latitude, and as it contains a good deal of elevated ground, nearly every variety of climate is to be found. The interior plains are very dry, while the coast districts have abundant rains The winters are mild, and though the hot winds of the warm season are annoying, they are not unhealthy, while storms and electrical disturbances are comparatively rare The scarcity of water renders much of the surface far better adapted for pasturage than for agricultural purposes, though where the necessary moisture is present heavy crops are obtained The agricultural land is chiefly under wheat and maize, oats and barley, and there is also a considerable area under sugar, vines, fruit trees, &c Fruits and vegetables in great variety are grown But the rearing of sheep and cattle are the chief employments of the people, and wool is the most important article of export The total exports now amount annually to about £29,000,000 in value, about

£12,000,000 being wool. Other exports include gold coin, hides and skins, coal, preserved and frozen meat, tallow, leather. The imports are wearing apparel, iron goods and hardware, wine, spirits, and beer, sugar and tea, &c The manufactur ing industries of the colony are naturally not of much importance as yet, but they are increasing, and the industrial works embrace tanneries, woollen factories, soap and candle works, breweries, steam saw mills, shippards, foundries, machine works, clothing factories, &c There are about 3000 miles of railway open, besides what is in course of construction, the telegraphic wires extend over 13,700 miles The con stitution of New South Wales vests the legislative power in a parliament of two houses, the Legislative Council namely, and the Legislative Assembly The former consists of not fewer than 21 (at present of 75) members nominated by the crown for life, and the latter of 125 members chosen triennially by 125 constituencies on a basis of manhood suffrage. The governor, nominated by the crown, has a cabinet of The colony sends six repreten ministers sentatives to the federal senate and twenty six to the federal house of representatives The revenue for 1900 was £9,973,736, the expenditure £9,811,402, public debt £65,333,000 Sydney is the capital, other towns are Newcastle, Bathurst, Goulburn, Paramatta, and Maitland Among the religious sects the Church of England, Roman Catholics, Wesleyan Methodists, and Presbyterians hold the chief place Primary education is compulsory educational system comprises lower and higher public schools, evening schools &c, at the top being the University of Sydney With it are iffiliated three theological colleges, for Church of England, Presby terian, and Roman Catholic students respec The colony has taken measures for its own defence, and has a force, partly paid partly volunteer, numbering more than 9000, and including infantry, cavalry, artillery, engineers, naval brigade. &c -New South Wales was discovered by Captain Cook in 1770, and founded as a penal settlement (at Botany Bay) in 1788 of its early governors was the notorious Captain Bligh, who was deposed by the The nost important colonists in 1808 events in its history since convict immigration ceased in 1840 are the estab lishment of representative institutions in

1843, the erection of Victoria into a senarate colony in 1850, the important discovery in May, 1851, of extensive auriferous tracts, with the consequent increase in population and prosperity The first railway, from Syd nev to Paramatta, was opened in 1855 An international Exhibition was held at Syd ney in 1879 The Intercolonial Conference held at Sydney in 1883 was the first practical step towards the federation of the colonies. which was finally effected by the Australian Commonwealth Act passed through the im perial parliament in 1900 (See Australia) In 1884 85 the colony took part with the mother country in the Soudan war, as it did also in the South African war of 1899-It has generally favoured a free 1902 title policy It celebrated its centenary in January, 1888 Pop in 1881, 751,468, in 1891, 1 137,234, in 1901, 1,359,813 Newspapers Although something like

an official newspaper or government gazette existed in ancient Rome, and Venice in the middle of the 16th century had also official news sheets, the first regular newspaper was published at Frankfort in 1615 England no genuine newspaper of the 16th century has been preserved, and it is not till 1622 that we find The Weekly News from Italy, Germany, &c , which may be regarded as the first specimen of the regu lar newspaper that appeared in England Other journals followed and one of these, published in November, 1641, under the title of Diurnal Occurrences, or the Heads of Several Proceedings in both Houses of Parliament, is noticeable as the first which furnished a report of the proceedings in par hament The oldest existing newspaper in Figland is the government paper the Lon don Gazette, the first number of which was issued on the 7th of November, 1665, at Oxford, whither the court had retired in consequence of the plague then raging in London It has since been uninterruptedly published twice a week for more than two centuries The first London daily paper was published in 1709 under the name of the Daily Courant Among the journals of the 18th century may be noticed more espe cially the Public Advertiser, which first appeared in 1726, and became afterwards so celebrated by the publication in it of the famous Letters of Junius The Morning Chronicle appeared in 1769, and the Morning Post in 1772 The latter is still flour ishing, the former lasted over ninety years The Times was first commenced on 18th

January, 1785, under the name of the London Daily Universal Register, which was afterwards superseded by that of the Times on 1st January, 1788 From the establish ment of the Times scarcely any attempt to start a daily paper in London for a long time succeeded, with the exception of the Morning Advertiser (1794) The leading daily morn ing papers at present are the Daily News (1846), Daily Telegraph (1855), and the Standard (1857) The Duly Telegraph and the Standard have enormous circula tions The Globe, dating from 1803, is the oldest evening newspaper now existing, others are the Evening Standard, St James s Gazette, Evening News, Pall Mall Gazette. Echo, Star, Westminster Gazette The Ob server, Spectator, Saturday Review, &c, are among the weekly newspapers, but as re gards circulation Lloyd's Weekly News and the Weekly Dispatch are at the top The Athenaum and Academy are purely liter ary, pictorial merits are the distinguishing features of the Illustrated London News, the Graphic (the latter now issues a Daily Graphic), the Sketch, and Black and White The so called 'society' papers are represented by the World and Truth

One of the earliest English local papers was the Norwich Postman, published in 1706 at the charge of a penny, but 'a half penny not refused, and followed by the Norwich Comant in 1714, and the Weckly Mcrcury, or Protestant's Packet (also at Norwich, and still in existence), in 1720 The Worcester Postman appeared in 1708, the Newcastle Courant in 1711, the Kentish Post (now the Kentish Gazette) in 1717, and the Leeds Mercury in 1718 The first newspaper printed in Scotland was the Mercurius Politicus, issued in 1653 The Mer curius Caledonius had a three months' exis tence in 1661, the Edmburgh Gazette an peared in 1699, the Courant in 1705, the Caledonian Mercury in 1720, and the exist ing Scotsman in 1817 The first paper pub lished in Glasgow was the Glasgow Courant, in 1715, followed by the Glasgow Journal in 1729, the existing Glasgow Herald ditter from 1782 The first newspaper actually published in Ireland was the Dublin News Letter, in 1685, followed by the Dublin Intelligencer in 1690 The Belfast News-Letter and Saunders' News-Letter, both of which still exist, appeared, the former in 1737, the latter in 1754 The Freeman's Journal commenced in 1763

The increase of rapid communication gene-

rally, the development of telegraphic communication, and the system of telegraphic news agencies, established first by Julius Reuter in 1849, the vast improvement in printing, the repeal of the stamp duty (ori ginally imposed in 1712) in 1855, and of the paper-duty in 1861, and the enormous growth of advertisements, have given a great im petus to this branch of literature weekly and penny daily papers are now ex ceeding numerous, even halfpenny newspapers are not uncommon Special indus tries and professions are now represented by organs of their own, and the number of spe cial illustrated domestic and literary papers is enormous The provincial press has had an extraordinary development since the middle of the century, and many of the or gans in the large towns are conspicuous for enterprise and influence There are it pre sent over twenty daily newspapers published ın London In 1846 the total number of newspapers was only 549, of which fourteen were dulies Since that period the number has fully quadrupled itself, and stands at more than 2300 There are now altogether some 500 daily and other newspapers in the metropolis, about 1400 in the provinces, 80 in Wales, about 200 in Scotland, about 180 in Ireland, and 20 in the Isle of Man and the Channel Islands These publications are distributed over a vast area of interests, such as politics, trade, commerce, the church, science, art, and literature

The Boston News Letter, started in 1704, was the first regularly established American newspaper By the commencement of the revolutionary war in 1775 the number of newspapers published in the New England States amounted to thirteen In 1889 there were published in the United States and Canada about 2000 daily and 11,500 semiweekly and weekly newspapers Since 1840 New York has been the acknowledged metropolis of the newspaper and periodical press of America. The most widely circu lated are the New York Herald, the Tri bune, and the New York Times The first mentioned was begun in 1835 by Mr James Gordon Bennett, a native of Scotland, and the enterprise shown in its management has never been exceeded in the history of the newspaper press In 1841 the Tribune was begun by Mr Horace Greeley, under whose management it acquired a high reputation The New York Times was established in 1850 In Australia and New Zealand there are about 800 newspapers, and the leading

papers, in size, appearance, and contents, compare favourably with the best British papers The first paper published was the Sydney Gazette (1803-43) In the Cape Colony the press is of the same vigorous and important character, while in India, besides the great exponents of English news published in the capital, there are all over the vast empire important local papers for The first news English speaking readers paper in the English language appeared in Bengal in 1780 There are upwards of 300 newspapers published in the various ver nacular languages, the latter being under a certain measure of restraint (Vernacular Press Act, 1878)

The first newspaper established in France was the Gazette de France, published under the patronage of Richelieu in 1631, by Theophraste Renaudot, a physician continued to appear till 24th August, 1848, when it was suspended, but it was resumed and has continued to exist under various An immense impetus was given to names the French newspaper press by the revolution, but of all the newspapers commenced at this eventful period the only ones which have survived to the present day are the Journal des Débats and the Moniteur present the daily press of Paris represents all shades of political opinion, and some of the papers have phenomenal circulations, but as regards the amount and value of the matter they contain they are generally far behind those of the English speaking coun-In Germany (as already mentioned) the first regular newspaper was commenced at Frankfort in 1615, under the title of the Frankfurter Oberpostamtszeitung By the end of the 17th century all the principal towns of Germany had their newspapers, but previous to the French revolution their circulation was inconsiderable The first number of the Allgemeine Zeitung was pub lished in 1798, and it soon rose to the highest position in the ranks of German journalism, a place which it still maintains ()thei lead ing German dailies are the Kolmische Zei tung (Cologne Gazette) and the National Zeitung The Illustrirte Zeitung is an illustrated weekly, similar to the London News and Graphic In Austria the number of newspapers is comparatively small Some of the newspapers of Belgium and Holland are conducted with great ability The press of Italy, of Spain, of Sweden and Norway, and of Denmark, 18, 1n each instance, comparatively of less importance.

The Journal de St Petersbourg, in French, has a considerable circulation outside of Russia. Turkey and Greece are now in possession of numerous journals

New Style See Calendar

Newt, or Eff, the popular name applied to various genera of amphibians included in the order Urodela ('tailed') of that class Water newts, or 'water salamanders' as



(reat Water newt (Triton cristatus)

they are sometimes termed, possess a com pressed tail, adapted for swimning These forms are oviparous, and though aquatic in then habits they are yet strict air breathers The larval gills are cast off on maturity being reached, or about the third month of existence The larval tail is retained throughout life The male animals are dis tinguished by the possession of a crest or The food fleshy ridge borne on the back consists chiefly of aquatic insects, larvæ, &c The Triton cristatus, or great water newt, is about 6 inches in length, the Triton aquaticus averages about 3 inches, and both are common in fresh-water pools and ponds ın Britain The land newts are included under the genus Salamandra The tail is of rounded or cylindrical form, and is there fore not adapted for swimming The land newts possess cutaneous glands which secrete a fluid of watery nature, and the popular superstition that if put on a fire these crea tures were able to extinguish the flames may have taken origin from the abundant secretion of these glands Salamandra maculosa of Southern Europe is a familiar species, as also is the S alpina found inhabiting mountamous situations These forms possess the power of reproducing lost or mutilated toes or even limbs The newt, contrary to popular opinion, is quite harmless

New Testament See Bible

Newton, a city of the United States, in Middlesex county, Massachusetts, on the Charles River, 8 miles w of Boston, a favourite residence of Boston merchants. It is the seat of the Newton Theological Institution (Baptist) Pop 33,587

Newton, SIR ISAAC, the most distinguished mathematician of modern times, was born at Woolsthorpe, Lincolnshire, December 25, 1642, being the son of Isaac Newton, farmer and proprietor of the manor of Woolsthorpe He was sent at an early age to the village school, and in his twelfth year to the town of Grantham, where he remained till he was entered at Trinity College, Cambridge, in 1660 In 1663-64 he discovered the formula known as Newton's Binomial Theorem (see Binomial), and before 1665 he had established his doctrine of fluxions years later Leibnitz also discovered this invaluable method, and presented it to the world in a different form—that of the dif-About this time (1665), ferential calculus being obliged to quit Cambridge on account of the plugue, he retired to Woolsthorpe. where the idea of universal gravitation is said to have first presented itself to him, from observing the fall of an apple in his garden In 1666 he returned to Cambridge, was chosen fellow of his college (Trinity College) in 1667, and the next year was admitted A M By this time his attention had been drawn to the phenomena of the refraction of light through prisms, and to the improvement of telescopes His experiments led him to conclude that light is not



Sir Isaac Newton

a simple and homogeneous substance, but that it is composed of a number of rays of unequal refrangibility, and possessing different colours. In 1669, being appointed professor of mathematics at Cambridge, and preparing to lecture on optics, he endeavoured to mature his first results, and composed a treatise on the subject In 1672 Newton was chosen a fellow of the Royal Society, to which he communicated a description of a new arrangement for reflecting telescopes, which rendered them more convenient by diminishing their length without weakening their magnifying powers, and soon after, the first part of his labours on the analysis This led him into controversies of hight with Hooke, Huygens, and several emment foreigners, Newton maintaining the corpus cular theory, now generally given up in favour of the undulatory theory In 1675 he addressed another paper to the Royal Society, completing the account of his re sults and of his views on the nature of light This treatise, united with his first paper on the analysis of light, afterwards served as the base of the great work, Treatise on Optics (1704) He had before this deduced from the laws of Kepler the important law that gravity decreased with the square of the distance, a law to which Sir Christopher Wren, Halley, and Hooke had all been led by independent study No demonstration of it, however, had been given, and no proof obtained that the same power which made the apple to fall, was that which retained the moon and the other planets in their Adopting the ordinary measure of the carth's radius, Newton had been led to the conclusion that the force which kept the moon in her orbit, if the same as gravity, was one sixth greater than that which is actually observed, a result which perplexed him, and prevented him from communi cating to his friends the great speculation in which he was engaged In June, 1682, however, he had heard of Picard's more accurate measure of the earth's diameter. and repeating with this measure his former calculations, he found, to his extreme de light, that the force of gravity, by which bodies fall at the earth's surface, 4000 miles from the earth's centre, when diminished as the square of 240,000 miles, the moon's distance, was almost exactly equal to that which kept the moon in her orbit Hence it followed that the same power retained all the other satellites round their primaries and all the primaries round the sun years were spent in penetrating the consequences of this discovery, and in preparing his immortal work Philosophiæ Naturalis Principia Mathematica, commonly called 'Newton's Principia,' which was printed in 1687 at the expense of Dr Halley 1687 Newton was one of the delegates sent

by the University of Cambridge to maintain its rights before the High Commission Court when they were attacked by James II, and in 1688 he was elected by the university to the Convention Parliament In 1696 he was appointed warden of the mint, and in 1699 master In 1701 he was again returned to parliament by his um versity, in 1703 he was chosen president of the Royal Society, and in 1705 was knighted by Queen Anne In his later years he took great interest in chemistry, and in the clu cidation of the sacred Scriptures His health was good until his eightieth year, when he suffered from a calculous disorder, which occasioned his death, March 20, 1727 He was interred in Westminster Abbey most important of Newton's philosophical works are his Principla, his Authmetica Universilis, his Geometria Analytica, his Treatise on Optics, published in 1705, and his Lectiones Optica, published after his His literary and theological works are his Chronology, his Observations on the Prophecies of Holy Writ, viz Daniel and the Apocalypse, and his Historical Account of two Notable Corruptions of Scripture

Newton, JOHN, English divine, boin in London 1725, died there 1807 When eleven years old he was taken to sea by his father. then master of a ship in the Meditorranean His subsequent life was of a rather trade irregular description until his thirtieth year, when he resolved to qualify himself for holy He was ordained to the curacy of Olney, in Buckinghamshire, in 1764 Dur ing his incumbency at Olney he became acquainted with the poet ('owper, who contributed sixty eight hymns to the collection published by Newton in 1776, and known as the Olney Hymns In 1779 Newton was presented to the hving of the united parishes of St Mary Woolnoth and St Mary Wool church Haw, London, and held it till his death His best known works are his Auto biography (1764), a Review of Feelesi istical History (1770), and the Oluey Hymns

Newton Abbot, a market town of England, in Devonshire, at the head of the Teign estuary, 16 miles south of Exeter. It annually sends off about 6000 tons of fine potter's clay to Staffordshire, and brewing, taining, and other industries are carried on, with a large general trade. It has a fine parish church in the perpendicular style, and an extensive number. Pop. 8525

Newton-in-Makerfield, or Newton Le-Willows, a town of England, in Lancashire, 15 miles east by north of Liverpool Here are paper works, glass works, an non foundry, and a sugar refinery, besides an establishment for the manufacture of trucks for the London and North Western Railw ty Pop 12,861

Newton's Laws of Motion See Dyna

Newton-Stewart, a town of Scotland in the county of Wigtown, on the Cree, with an important educational institution Pop 2598

Newtown, a parliamentary borough and market town, North Wales, county Mont gomery, on the Seven It has an ancient church (now in ruins) in the early English style It is the chief seat of the Weish flain nel manufacture, which, however, is now falling off considerably, and being super seded by the manufacture of tweeds, shawls, &c Newtown is one of the Montgoinery district of parliamentary boroughs Pop 6610

Newtown, a town of New South Wales, forming a suburb of Sydney, but under distinct municipal government since 1862 With Sydney merchants it is much in favour as a place of residence Pop 22,623

Newtownards, a town, Ireland, county Down, at the north extremity of Lough Strangford, 9 miles east of Belfast it consists chiefly of a handsome square, and several streets leading into it The principal industry is flax spinning Pop 9110

New Westminster, a city of British Co lumbia, on the Fraser River, about 15 miles from its mouth, and near the western terminus of the Canadian Pacific Railway, and also connected by a short line with the U S railway system—It is the head quarters of the foreign and river traffic of the province Its chief industry is salmon canning—Pop 6500

New Year's Day, the first day of the year, from the earhest times observed with religious ceremonies or festive rejoieng. New Year's Day, being the eighth day after Christmas, is the festival of Christ's circum cision. The day is a holiday, celébrated with religious service all over the European continent, though not generally in Britain nor in the United States.

New York, 'the Empire State,' one of the thirteen original United States of North America, having Canada on the north and north-west, from which it is almost entirely separated by the St Lawrence, Lake Ontario, the Niagara river, and Lake Erie, south, Pennsylvania, New Jersey, and the Vol. VI. 129

Atlantic, and east, Connecticut, Massachusetts, and Vermont Long Island be longs to the state, whose scaboard otherwise is very small Total area, 49,170 square The surface in the south east is tia versed by several mountain ringes from New Jersey, one of which, crossing the Hudson, presents a bold and lefty front on both banks, and forms magnificent scenery The Catskill Mountains have the greatest average height, and in Round Top attain 3800 feet, but the culminating point is Mount Marcy, which belongs to the Adiron dack group, and has a height of 5167 feet In the west the large tract extending be tween Lake Ontario on the north and Penn sylvama on the south is generally level. The principal rivers are the Hudson, Delaware, Susquehanna, Mohawk, Oswego, Genesee, Niagara, Alleghany, and St Lawrence The falls of Niagara partly belong to the state Besides the frontier lakes Ontario and Line, there are many lakes of very considerable size, such as Lakes Champlain, George, The chmate Oneida, Cayuga, Seneca, &c is somewhat variable, but with some local exceptions very healthy. The greater part of the soil is arable, and New York occu pies a foremost place in agriculture largest crops are oats, Indian corn, wheat, bailey, and, to a greater extent than any other state, potatoes Much attention is paid to the rearing of stock, both for feeding and for dairy purposes, more milk being produced than in all other states of the Union combined, and more butter and cheese than in any other state The forest trees present a great variety, but the forest area, which used to include nearly half the state, has been much reduced of late years The most important mineral is Lead ore is also found, and a vast amount of salt is made from the salt springs Granite, marbles, sandstones, limestones, clay, sand, and all building materials are abundant The mineral springs of Saratoga are the most celebrated in America The manufactures include from a fifth to a fourth of all the manufactures of the United The foreign and internal trade are States The latter is carried of great importance on chiefly by canals and railroads in conjunction with the Hudson Of the canals the most important is the Eric Canal, which connects Lake Erie with the Hudson (See Erre Canal) The length of railways is over 9000 miles Among religious denominations the Protestant Episcopalians, 169

Roman Catholics, Episcopal Methodists. Baptists, and Presbyterians are the most For the higher branches of important education ample provision has been made. there being some thirty universities and col leges, and primary education is free The state returns thirty four members to the National House of Representatives, and has thirty six votes for president. Albany is the capital, though it is far below New York, Buffalo, Rochester, and Syracuse in The territory of New York population was partially explored in 1609 by Henry Hudson, an English navigator in the service of the Dutch East India Company, and soon after was colonized by the Dutch, who were expelled by the English in 1674 During the war with the French the country was laid almost desolate by the ravages of war and the incursions of Indians In the revolutionary war many important events took place in New York territory The first state constitution was adopted in 1777 Slavery was abolished in 1817 1'op (1890), 5,997,853, (1900), 7,268,009

New York, the chief city and seaport of the state of New York, and of the United States, and in respect of population and commerce the metropolis of the American continent The city is admirably situated at the confluence of the Hudson River from the north, and the East River from the north east (the latter a prolongation of Long Island Sound), their united waters expand ing into New York Bay, which forms a The approach from magnificent harbour the sea is either by the East River and Long Island Sound, or by the wide channel between Sandy Hook and Long Island, and thence by 'the Narrows between Staten Island and Long Island, but the sexward approach by the latter route is obstructed by a bar now having channels cut in it for In the bay are several islands, on some of which are forts, and on one is the colossal statue of Laberty The thief por tion of the city is situated on Manhattan Island, 131 miles long and generally about 1 broad, and separated by the narrow channel of Harlem River from the mainland. while on the opposite shores of the East River are Brooklyn and Long Island City, and on those of the Hudson, Jersey City, Hoboken, &c Since Jan 1898, Brooklyn, Long Island City, Staten Island, &c, have been incorporated in New York

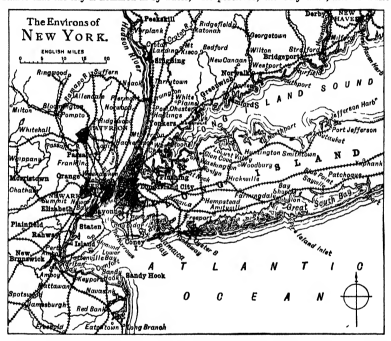
General Features —The plan upon which the newer portion of the city is laid out

consists of parallel arenues, 100 feet or more in width, named numerically from first to eleventh, and running from south to north as far as the northern extremity of Manhattan Island, intersected at right angles by streets also numerically named. and crossing the city from east to west Fifth Avenue (7 miles long, 100 feet wide) is the great central avenue, and all the streets running east from it have the prefix east, and those running west the pre fix uest, and the houses are numbered accordingly Fifth Avenue is par excellence the fashionable and aristocratic street The main business thoroughfare is Broadway (5 miles long and 80 feet wide), which in the activity and variety of its traffic, the clegance of its shops, and the massiveness and grandeur of many of its public and private buildings, is one of the most interesting Madison Avenue. streets in the world next east of Fifth Avenue, vies with it as a street of costly private houses and beautiful churches The streets in general are indif ferently paved, and the cleansing of them not well attended to They are traversed by innumerable omnibuses and tramway cars, supplemented by clevated railroads with steam motors giving a speed of 10 miles per hour, and underground railroads have received favourable consideration Ferry boats cross the Hudson and East River at all hours A bridge across Harlem River and a mas sive viaduct take the trains of the Great Eastern, Northern, and North Western Railroads to the Grand Central Depôt East River Bridge, the largest suspension-bridge existing, connects New York with Brooklyn This bridge, 5989 feet long and 85 wide, costing over £3,000,000, was opened in 1883 The great width of the Hudson opposite the city, and the necessity of keeping it an unimpeded highway of commerce, renders piers at intervals across the river madmissible, but a great cuntilever bridge is spoken of Con siderable progress has been made in the con struction of a double tunnel beneath the Hudson, by which the trains of southern and western railroads will pass under the river Of the public parks directly into the city the most important is Central Park, situated near the centre of Manhattan Island Its length is 23 miles and its width a little more than half a mile, giving an area of 840 acres Originally an unpromising stretch of rocky ledges and stagnant swamps, it has been made one of the most picturesque and beautiful pleasure grounds with which any city in

the world is adorned More than a dozen small public parks and squares are scattered over the city, the finest of the latter being Union Square on the east side of Broadway, and Madison Square on the east side of Fifth Avenue

Buildings and Institutions —The circumstance that the city is hemmed in by water,

the high price of ground, and the improvement in the construction of elevators or lifts, have stimulated the building of very lofty structures for business premises and to some extent for dwellings. The buildings most worthy of notice, in an architectural aspect, are the Treasury, in white marble with Doric porticoes, the City Hall, also of white



marble in Italian style, attractively set in the centre of an ornamental park, the postoffice, at the south end of ('ity Hall Park, the Academy of Design, Columbia College, numerous palatial private houses on Fifth Avenue, Madison Avenue, and other streets adjacent to ('entral Park, and several of the new 'apartment houses,' some of which cover entire city blocks and attain a height The churches of all of 10 and 12 stories denominations number about 500 numerous church buildings worthy of notice the most conspicuous are Trinity Church (Episcopal), on Broadway, a noble Gothic structure of brown sandstone, Grace Church (Episcopal), a handsome Gothic building in white marble, St George's (Episcopal), St

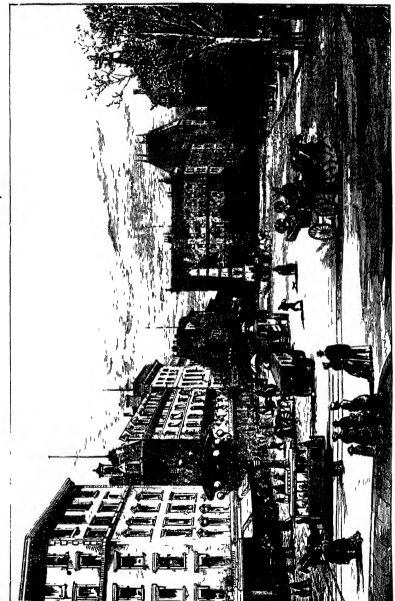
Thomas's (Episcopal), Fifth Avenue Presbyterian Church, in the decorated Gothic style, on Fifth Avenue, All Souls (Unitarian), St Patrick's (RC) Cathedral, built of white marble in the decorated style of the 13th century, the largest and most imposing church edifice in the country, the Jewish Temple Emmanuel, the finest example of Moorish architecture in the States York is generously provided with hospitals. asylums, and institutions of all kinds for the relief of human suffering The public school system is very complete By law the attendance of children from 8 to 14 years of age is made compulsory, and the schools offer a superior education free of cost to children in all grades The most important

seat of learning in the city is Columbia Col lege, founded by charter of George II m The college has 60 instructors and about 1500 students The university of New York city, founded in 1831, has a large corps of instructors and about 800 students There are also a number of medical schools and theological colleges and seminaries, besides the Cooper Union (See Cooper) There are no museums or art galleries of great im portance Among the public monuments are statues of Washington, Lincoln, Farragut, Franklin, Shakspere, Burns, Scott, &c, an ancient Egyptian obelisk presented by the Khedive of Egypt, Bartholdi's great statue of Liberty already referred to (see Colossus). Among the numerous public libraries may be noted the Astor Free Library, con taining 250,000 volumes, the Mercantile Li brary, with 210,000 volumes, a fine circulat ing library belonging to its members, but ic cessible also to others, the Lennox Labruy, with a collection of rare books numbering 30,000, valuable manuscripts, choice paint ings, sculptures, ceramics, &c Theatres and other places of amusement are numer In summer there is a great evodus to watering places and other adjacent pleasure resorts

Trade, Ac - New York is primarily a commercial city and a centre of distribution of domestic and foreign products, but it is also the centre of a vast manufacturing in The industries, however, are more of a varied character than individually im portant, the chief being connected with clothing, meat packing, printing and pub-lishing, browing, &c. In 1902 the im ports amounted to £118,218 000, and the exports to £95,927,000, Great Britain send $ng \pm 22,169,000$ of the imports, and taking £34,075,000 of the exports Immense num bers of immigrants from Europe arrive The piers and wharves of the city are constructed almost entirely of wood, and project from the land into the water, the vessels being moored end on A plan for stone piers and wharves has been adopted, and is being carried out. The water sup ply is furnished from Croton Lake, an artificial reservoir supplied by Croton River, from which the water is conveyed by an aqueduct of stone masonry of a capacity of 115,000,000 gallons per day a distance of 40 miles to New York

By the act of 1897, under which Greater New York was constituted, the whole city is under a mayor, elected for four years, who appoints he ids of departments, a president of the council, elected for four years also, who acts as deputy mayor, and council and board of aldermen. Each of the five constituent boroughs (Manhattan Bronx, Queens, Brooklyn, Richmond) has its own president and borough board.

History - Manhattan Island was first visited in 1609 by Henry Hudson first settled three years after on the south on extremity The Dutch settlement here formed, gradually grew into a town named New Amsterdam, which in 1648 had 1000 inhabit ints In 1664 it surrendered to the l'ritish, und took its new name from the Duke of York, into whose hands it came In 1073 the Dutch regained possession, but lost it finally in the following year York was taken from the Americans by the British at the beginning of the war of Independence (20th August, 1776), and held by them till its close (evacuated 25th November, 1783) It was the capital of the state of New York from 1784 to 1797, and from 1785 to 1790 it was the seat of the Federal government, and at New York Washington was mangurated to the presidency in 1789 During the war of 1812-15 its foreign com merce was almost annihilated The first regular line of packet ships to Liverpool was stirted in 1817 The opening of the Erie Canal in 1825 gave a great stimulus to internal commerce Since that date the progress of New York has been wonderful Pop in 1830, 202,589, in 1850, 515,547, in 1870, 942,292, in 1880, 1,206,600, in 1890, 1,513,501, in 1900 (as extended), 3,437,202 New Zealand, a group of islands belong ing to Great Britain in the South Pacific Ocean, consisting chiefly of two large islands, called North and South (or Middle) Island. and a third of comparatively insignificant size. Stewart Island, length of the group, north to south, measured on a line curving nearly through then centres, about 1200 nules, irea, 105,340 square miles (or 15,000 less than the U Kingdom) Previous to 1876 New Zealand was divided into nine provinces, four in the North Island (Auckland, Taranaki, Wellington, and Hawke's Bay) and five in the South Island (Nelson, Marlborough, ('anterbury, Otago, and Westland), but in 1876 the provinces as such were abolished, though the names are still in common use, and the whole of New Zealand is now divided into 77 counties Pop 1891 European population, 622,214, Maoris or aborigines, 41,993, Chinese, 4444, total, 668,651,



New York.—Broadway and Opening of Fifth Avenue at Madison Square

in 1901, 818,973 Capital, Wellington, in North Island, other chief cities Dunedin, Auckland, Christchurch

North Island, the most northern of the group, and separated from South Island by Cook's Strait, which, where narrowest, is about 25 miles wide, is very irregular in shape, and much broken by deep bays and projecting headlands Its area is estimated at 44,736 square miles It consists of a main body with projections running east, south, and west, and a long narrow projec tion 280 miles in length, which stretches north with a curve in a westerly direction The mun body of the island, as well as its penmsulas, has for the most part a very rugged and mountainous surface and be sides being traversed from south to north by chains of mountains reaching a height of 6000 feet, presents a number of lofty isolated volcanic peaks, among which the most con spicuous are Tongariio (6500 feet) occasion ally active, and Ruapehu (9195 feet) and Mount Egmont (8300 feet), extinct volca-The coast line of North Island con tains many excellent natural harbours, especially those of Wellington on Cook's Strait, and of Auckland on the 1sthmus of the northern projection The chief indentations are Hauraki Gulf and Bay of Plenty in the north east, Hawke's Bay in the east. South Taranaki Bight in the south west The streams are extremely numerous, but are mostly more torrents, which bring down The largest immense deposits of shingle of the rivers ue the Waikato (200 miles) and the Wanganui (about 120) Most of the streams have their sources in likes cm bosomed among mountains covered with magnificent forests, and presenting scenes of extraordinary beauty The largest of all the lakes is Taupo, situated near the centre of the island, about 36 miles long by 25 miles broad To the north cast occur a number of lakes, familiarly known as the 'Hot Lakes,' there being here hot springs and other volcame phenomena region there is much remarkable scenery. but the most interesting features, known as the Pink and White Terraces, were destroyed by a volcame eruption in June, 1886

South Island is of a much more compact and regular form, and may be considered as a parallelogram, area, about 55,225 square miles. With exception of the north coast, the south west coast, and a remarkable spur on the east coast called Banks' Peninsula, the coast line is very continuous. On the

north coast, from Cape Farewell to Cape Campbell, are numerous good harbours, in the south west are a series of narrow fiords South Island is traversed from north to south by a lofty central mountain chain, which has an average height of about 8000 feet, while Mount Cook, near the west coast, the culminating point of New Zealand, is 13,200 feet high Among these mountains are fields of perpetual snow, and glaciers of great size, stretching down on the southwest to no great distance from the sea Along the cast coast several extensive plains exist The largest river is the Clutha, which has a course of 150 miles, and enters the sea near the south east angle of the island There is some magnificent lake scenery The largest lakes are Wakatipu and Te Anau, covering 114 and 132 square miles respec-Stewart Island is separated from South Island by Foveaux Strait, about 15 miles wide It is of a triangular form, with an area estimated at 1300 square miles A great number of smaller islands belong to the New Zealand group The ('hatham Islands and Kermadec Islands are outlying dependencies

Minerals, Climate, Natural Productions -With mineral wealth New Zealand is liberally supplied Coal is obtained in many parts, and copper has been worked on a small scale Gold is worked both in North and South Island It was first practically discovered in 1861, and is obtained in two forms, namely, as veins in quartz reefs, and as alluvial gold The total amount exported has been over £50,000,000 Extending through 12° of latitude, and having a greatly diversified surface, New Zealand has neces sarily a very varied though a remarkably healthy chimate In temperature it resem bles France and North Italy, but the humi dity is considerably greater Rapid changes are a notable feature of the weather Among vegetable productions the most character istic are the ferns (130 different species). which form almost the only vegetation over immense districts Some of them are more than 30 feet high, and remarkable for the elegance of their forms One of the most common is the Pteris exculenta, the root of which is used as food by the natives and greedily devoured by pigs Another re markable plant of great economical value (even furnishing an article of export) is the flax plant (Phormium tenax) A number of the forest trees furnish valuable timber Among others is the kauri or damar pine

Flowering plants are remarkably scarce, and there are no indigenous fruits and climate of New Zealand, however, produce in perfection every English grain, grass, fruit, and vegetable In the gardens of the warmer valleys fruits of a semi tropical character—the pomegranate, citron, orange, and olive-might be raised In animals New Zealand is singularly deficient, only a sort of dog (now extinct), a rat, and two species of bats being indigenous Rabbits have been introduced and have multiplied so as to become a perfect pest, pigs now run wild as well as cats Pheasants, partridges, quails, and red and fallow deer have also been successfully introduced. All the common Luropean quadrupeds appear to be easily acclimatized The native birds are remarkable neither for numbers nor for beauty of plumage Pigcons and parrots are the most common The apteryx, a peculiar bird so called from having no wings, is one of the most remarkable of the native birds Among others are the huia or parson bird and the owl parrot The gigantic moa is The chief reptiles are a few now extinct lizards The coast teems with fish, and seals are still numerous in some parts

Aborigines — The original natives of New Zeal and, called Maoris, a people of Polynesian origin, are supposed to have emi grated from the Navigators' or the Sandwich Islands some conturies ago Split up into numerous petty tribes, and wasting each other by internedine feuds, their numbers have been so reduced that they do not now much exceed 40,000, all of whom, with the exception of a few hundreds, are located in the North Island By missionary efforts a great part of them have been converted to Christianity They have acquired in many instances considerable property in stock, cultivated lands, &c, and in the neighbourhood of the settlements they are adopting European dress and habits

dorrament, Education, dc —By the constitution the crown appoints the governor, but the legislative power is vested in the General Assembly, or parliament of two houses—a Legislative Council or upper house consisting of forty five members nominated by the crown, and a House of Representatives, now made up of seventy four members elected by the people every three years Representatives of the Maoris are admitted into both houses, and the members are paid The governor is added and advised by a ministry comprising the chief officers of state

who are members of the General Assembly By the act passed by the assembly in 1875, which abolished the provincial system, the powers previously exercised by superintendents and provincial officers were delegated to county councils or vested in the governor The civil and criminal laws are the same as those of England The revenue amounts to over £5,000,000 annually, the gross amount of the public debt is about £47,000,000 For colonial defence a number of volum teers have been enrolled (about 9800), the chief ports have also been put in a state of defence There is no state aided church but most Christian sects are well provided The Church of England is most numerously represented Elementary edu cation is free, secular, and compulsory Secondary education is provided for in numerous high schools, grammar schools, At the head of the higher colleges, &c education is the University of New Zea land, an examining body empowered to grant honours, degrees, and scholarships Affiliated to it are Otago University, at Dunedin, Canterbury College (Christchurch), Auckland University College, and Victoria College (Wellington) There are also many special schools, native schools, &c

Industry, Commerce, de -Stock rearing and agriculture are the most important industries, though mining is also an important occupation There are about 20,000,000 sheep, and the most important export is wool (£4,324,627 in 1899), frozen meat being the next largest export Gold is another valuable export (£1,513,180 in 1899). others being kauri gum, hides and skins, butter and cheese. The imports are chiefly manufactured goods drapery, ironmongery, machinery, &c, also tea, sugar, spirits, &c There are upwards of 2000 miles of gov ernment railway in New Zealand open for The total value of imports in 1899 was £8,739,633, exports, £11,938,335

History—New Zealand was first discovered by Tasman in 1642, but little was known of it till the visits of Cook in 1769 and 1774. The first permanent settlement was made by missionaries in 1815, but no regular authority was established by the British government till 1833, when a resident was appointed, with limited powers, and subordinate to the government of New South Wales. In 1840 New Zealand was erected into a colony, in 1841 it was formally separated from New South Wales and placed under its own independent governor,

and in 1852 it received a constitution and responsible government Troubles with the natives of the North Island about land have given rise to frequent Maori wars, and so late as 1886 a disturbance about land arose In 1865 the seat of government was re moved from Auckland to Wellington 1873 the Public Works Policy was maugu rated, and large loans were rused for immi gration, harbours, railways, roads, &c 1876 the provinces were abolished, the colony was divided into 63 counties, and all government centralized at Wellington A period of commercial depression existed from 1880 to 1890 Much recent legislation has been in favour of the working man

New Zealand Flax See Flax (New Zea

New Zealand Spinage (Tetragonia ex pansa), a succulent trailing plant inhabiting New Zealand, Tasmania, Australia, South America, and Japan It has been intro duced into Europe and N America as a substitute for spinage

Ney (na), Michfl. Duke of Elchingen, Prince of the Moskwa, marshal and peer of France, was born in 1769 at Sarre Louis, in the department of the Moselle He en tered the military service in 1788 as a pri vate hussar, and rose by degrees to the rank of captain in 1794, adjutant-general in 1796, general of division in 1798, and as such he distinguished himself in the Rhine campaign Appointed marshal of the empire by Napoleon in 1805, he achieved victory over the Austrians at Elchingen, and took part in the battle of Jena During the Russian campaign he commanded the third division at the battle of the Moskwa, and conducted the rear guard in the disastrons retreat. In the campaign of 1813 his skill and courage decided the victory of Lutzen, and assisted at Bautzen and Dresden When Napoleon abdicated and the Bourbon dynasty was established Ney took the oath of allegiance to the king and received a command, but when the emperor landed from Elba his old general joined him at Lyons and opened the way to Paris In the campaign which followed it was Ney who led the attack on the British centre at Waterloo, and after five horses had been killed under him he only retired from the field at nightfall the allies entered Paris he escaped in dis guise to the provinces, but was finally ar-· rested, brought back to Paris, tried for treason, and found guilty The sentence was executed 7th December, 1815

Ngami, a South African lake to the north of the Kalahari Desert, which indeed forms a series of reedy pools and swamps rather than a lake proper Its only feeder is the Teoge, and its outlet the Zouga During the rainy season the water is fresh, but in the dry season it becomes brackish Ngami was first visited by Dr Livingstone and Mr Oswell in 1849

Nganhwuy (ngan hwī'), province of China, bounded by the provinces of Kiangsu, Honan, Hupeh, Kiangsi, and Chekiang The sur face is for the most part level, and traversed by the rivers Yang tse kiang and Hoar ho Green ta is extensively cultivated, and the province is rich in minerals Pop 20,596,988 ('apital Ngan king foo, on the left bank of

the Yang tse kiang, pop 40,000

Niag'ara, a river of North America, separating Ontario from the state of New York, and conveying the waters of Lake Ene into Lake Ontario It is 334 miles long, and varies in breadth from 1 to 4 miles, being about the former where it issues from Lake Erie, near the city of Buffalo It is occasionally interspersed with low wooded islands, the largest of which, Grand Island, has an area of 17,000 acres The total de scent in the river's course between the two lakes is 331 feet. About 15 miles from Lake Erie a sudden narrowing and descent in the channel causes what are called the Rapids, below which the liver, here divided by Goat Island, is precipitated over the cele brited Falls The rush of the river is such that the water is shot a clear 10 yaids from the cliff, leaving a narrow pathway for a short distance below for the adventurous The catalact on the south side of the island, called the American Fall, is 162 feet high. width 1125 feet, that on the Canadian side, called the Great or Horse shoe I all, is 149 feet high, width 2100 feet Below the falls the river rushes with great velocity down the sloping bottom of a narrow chasm for a distance of 7 miles About 3 miles below the falls a sudden turn in the channel causes the water to whill in a vast circular basin before renewing its journey Logs and other floating material sometimes continue whir ling here for many days About one eighth of a mile below the falls a suspension bridge 1190 feet long and 190 feet above the water crosses the river, and another 245 feet above the water has been constructed for railway and ordinary passenger traffit about 2 miles below the falls An international reserva tion of the land round the falls, to be pre-

served in a state of nature, was effected in

Niam Niam, a negro race inhabiting a district of North Central Africa extending from 29° to 24° E lon, and probably further to the west, and from about 4° to 6° N lat The Niam Niam are a hinting and agricul tural people, and are of a compact and power ful build, with long nose, small mouth, broad lips, and reddish brown or copper coloured skin Apparently at a comparatively recent period they have wandered from the west to their present habitation, and have become masters of the country. They have a well founded reputation for cannibalism, though some tribes seem to have renounced the practice.

Niare, or Bush Cow (Bos brachyceros), a small wild ox, native to Western Africa.

Nias, an island in the Malay Archipelago, lying west of Sumatra, length about 70, breadth about 20 miles. Its inhabitants, of the Malay race, are numerous, industrious, and frugal, but at the same time avaricious, undictive, and sangumary. Rice, sugar, and pepper are grown extensively. It be longs to the Dutch. Pop. 100,000

Nibelungenlied (nc'be lung en let, 'Lay of the Nibelungen), German epic written in the Middle High German di dect, and dating from about the 12th century It is divided into thirty nine sections, contains some 6000 lines, and is constructed in four lined rhymed stanzas The tale, briefly told, is this Kriein hild lives with her brother Gunther, king of Burgundy, at Worms To his court comes Stegfried, son of Stegemund, king of the This Siegfried is possessed Notherlands of the Nibelungen gold hoard, a magic sword, a cloak of darkness, besides great strength and courage Thus equipped he comes to the court and wins the love of Kriemhild In gratitude for his success Siegfiied undertakes to assist Gunther, the brother of his bride, in his efforts to win the hand of Brunhild, an Icelandic princess. Together they sail for the far north, and there Gunther succeeds, with the help of Stegfried's cloak of darkness, in winning the three test games of skill which the lady played with him Still on the bridal night the princess mocked at Gunther her husband, wrestled with him, bound him, and hung him up scornfully against the wall But the next night Gunther, with the in visible help of his friend Siegfried, over comes the bride, and the latter carries away her girdle and ring Siegfried and his wife

Kriemhild next appear on a visit to the Burgundian court at Worms, where Gunther the king now resides with his wife Brunhild While there the two ladies quarrel, and in her rage Kriemhild taunts Brunhild with having had dealings with her husband Sieg fried, and in proof thereof she produces the ring and girdle which he took from her chamber on the bridal night bitterly resents this calumny and meditates This she accomplishes by the vengeance hand of Hagen, one of her husband's war mors, who slays Stegfried in his sleep With rage and grief in her heart the widowed Knemhild broods over the possibility of re venge Thirteen years pass and then Kriem hild marries Etzel, king of the Huns Again thirteen years pass, and then at her instigation Etzel invites Gunther and Hagen with 10,000 warriors to visit the capital of the Huns This they accept, and while they are seated at a great feast the Burgundians are all massacred by the Huns, with the exception of Gunther and Hagen These two are delivered up to Kriemhild, who completes her vengeance by slaving them both, while she in her turn is killed by a Hunnish warriot who is enraged at her This epic has been produced in cruelty modern German by Simrock, Bartsch, and Gerlach, and translated into English by Birch and Lettsom, while a resume will be found in one of Carlyle's miscellanies

Nicæ'a (Nice), an ancient city of Asia Minor, capital of Bithynia, about 45 miles S F of Byzantium Under the Roman Em pire it retained long an exalted rank among the eastern cities, and is renowned in ec clesiastical history for the famous council held here in the reign of Constantine (A D 325), in which the formula bearing the name of the Nicene Creed was drawn up After the foundation of the Latin Empire in Constantinople in 1204 the Greek Emperor Theodorus Lascaris made Nica a the capital of his empire, which it continued to be until in 1261 the Greek emperors re covered Constantinople It was finally taken by the Turks in 1330

Nican'der, a learned Greek physician and poet, a native of Claros, near Colophon, in Ioma, who flourished about 185-135 B c Two of his poems are extant

Nicaragua, a republic of Cential America, extending from the Pacific Ocean to the Caribbean Sea, and having on the north and north east the state of Honduras, and on the south Costa Rica, area, about 49,500

NICARAGUA --- NICARAGUA WOOD

aq miles The state is traversed by the Cordillera of Central America, between which and the Pacific coast there is a re markable depression extending for 300 miles and containing Lake Nicaragua (which see) and the smaller Lake Managua at no great elevation above the sea Along the coast is a chain of volcame cones, rising in some cases to 7000 feet. From the Cordillera the surface slopes to the Caribbe in coast (Mosquito Territory), which is low and swampy. Nicaragua has a considerable number of rivers, the chief flowing to the

Caribbean Sea, as the Coco and the San Juan Veins of silver, copper, and gold occur The climate is on the whole healthy, the interior and mountainous parts being more dry and cool than on the coasts The vegetable productions include indigo, sugar, coffee, cacao, cotton, maize, rice, &c Fruits of various kinds are plentiful. One of the principal sources of wealth consists in cattle, of which there are great numbers, the high plains affording excellent pasturage The capital is Managua. In 1821 Nicaragua joined Guatemala, Costa Rica, Honduras,



Nicaragua Canal

and San Salvador in revolting against Spain, and after a sanguinary civil war it achieved independence. It has been the scene of various revolutions and counter revolutions. The republic is governed by a president elected every four years, a Senate and a House of Representatives elected by universal suffrage. The principal exports are caoutchouc, coffee, hides, dye wood, and indigo. Corinto on the Pacific and San Juan del Norte of Greytown on the Caribbean Sea are the chief ports. The population, which consists in great part of Indians and half castes, is estimated at 480,000

Nicaragua, Lake of, an extensive sheet of water in Central America, in the state of same name, 90 miles long north west to south east, greatest breadth, 40 miles mean, 30 miles, 110 feet above the Pacific, from which it is separated by a strip of land 12 miles wide. The river San Juan de Nicaragua flows from its south eastern extremity into the Caribbean Sea, and at its north western extremity it is connected with the smaller Lake of Managua or Leon by the river Penaloya. Steamers now ply upon it, as it forms a link in the traffic route across

the 1sthmus of Central America See next article

Nicaragua Canal, a canal that is to be constructed for the purpose of providing a waterway for ships across Central America from the Pacific to the Atlantic, passing through Nicaragua, and utilizing Lake Nicar agua and the San Juan River A beginning has recently been made, and the total length of the route will be 170 miles from (freytown on the Caribbean Sea to Brito on the Pacific Of this 643 miles will consist of free naviga tion in the San Juan River, and 563 of free navigation in Lake Nicaragua, total 121 miles There will be 16 miles of excavation on the east side, 111 miles on the west, with i mile for six locks, making a totil excavation of 28 miles In basins now existing or to be constructed by means of dams and embank ments there will be navigation for 21 miles Besides the six locks on the west side there will be three on the east. The work is now at a stand still, and how it will be completed remains to be seen

Nicaragua Wood, the wood of a tree growing in Nicaragua, supposed by some to be a species of Casalpinia, and by others of

Hamatoxylon. This wood and a variety called peach wood are exported for the use of dyers

Nicas'tro, a town in S Italy, province of Catanzaro, situated w of the Apennines, in the Bay of Sant' Eufemia—It is the see of a bishop and a place of considerable trade Pop 14,179

Niccoli'ni, Giovanni Bartista, an Italian dramatist, born 1785, died 1861. He studied at the University of Pisa, published his first poem in 1804, became in 1807 librarian and professor of history in the Academy of Fine Arts in Florence, and in 1810 produced Pollissena, his first tragedy. Other tragedies followed, partly on classical, partly on modern subjects, which procured for their author a wide fame.

Nice (nis, Italian, Niza ancient, Nicaa), a city and scaport of France, on the Mediterranean, capital of the department of Alpes Maritimes, beautifully situated near the base of the Maritime Alps, and on both sides of the Paglion, a mountain torrent of short and rapid course The original town was clustered round a hill near the shore, crowned by a strong castle The new city hes to the west and north of this, on the right bank of the Paglion, and continues to spread rapidly There are two squares, many fine boulevards, along the whole front of the city towards the sea is a broad public promenade, and the pier has a bathing estab lishment attached Nice is much resorted to as a health resort during winter The cli mate is mild, the mean temperature being 60° F, but the changes of wind are sudden, especially in spring. Nice possesses silk, cotton, and paper mills, oil mills, &c harbour or port is small and open to the south east The exports consist principally of oil, wine, and silk, with essences, perfumes, Nice belonged to Italy previous to 1860 Pop (1901), 125,099

Nice, Councils of, ecclesiastical councils held at Nice or Nicaa, in Asia Minor, in 325 and 787. The object of the first Council of Nice, which was convened by Constantine, was to settle the controversies which had arisen in regard to the doctrine of the Trimty. The session lasted about two months. A creed was adopted by the council in its later form known as the Nicene Creed (which see). The council of 787 was summoned by the Empress Irene, with the concurrence of the pope, and it decreed that images were to be used as aids to devotion.

Nicene Creed, a summary of Christian

faith adopted by the Council of Nice against Arianism AD 325, altered and confirmed by the Council of Constantinople AD 381 Its characteristics are the insertion of the term of one substance with the Father, directed against the Arian heresy, the insertion of the words and the Son, and the omission of the clause 'He descended into Hell' It is recited both in the Roman Catholic and in the Anglican Church liturgies

Niche, a recess in a wall for the reception of a statue, a vase, or of some other orna ment

Nichol (nik'ol), John, LLD, son of Pro fessor John P Nichol, born at Montrose 1833, educated at Glasgow and Oxford Universities From 1861 to 1889 he was professor of English Literature in Glasgow University Besides his contributions to the Encyclopædia Britannica and the Westminster and North British Reviews, &c he has published the following -Hannibal (1872), a dramatic poem, Tables of Euro pean Literature and History (1876), Tables of Ancient Literature and History (1877). English Composition (1879), Byron (1880), The Death of Themistocles and other Poems (1881), American Literature (1882), Kant (1889), &c He died in 1894

Nichol, John Pringle, I.L.D., astronomer, born 1804 in Brechin, Forfarshire, died 1859 Lacensed for the Scottish Church, he turned his attention to astronomy, and acquired so much reputation that in 1836 he was appointed professor of astronomy in Glasgow University Among Dr. Nichol's literary works may be mentioned The Architecture of the Heavens (1838), Contemplations on the Solar System (1838), The Stellar Universe (1848), and the Planetary System (1851) He Inkewise edited a Cyclopædia of Physical Sciences, published in 1857

Nicholas I (Nikolai Pavlovich), Em peror of Russia, third son of the Emperor Paul I, was born 1796, died 1855 He ascended the throne in 1825 He made war with Persia in 1827-28, joined in the Treaty of London, which secured the independence of Greece, and made one or the allied powers who destroyed the Turkish fleet at Navarino ın 1827 This affair led to war between Russia and Turkey, in which the latter was defeated, paid indemnity, and signed the treaty of peace at Adrianople in 1829 suppressed the Polish insurrection which broke out in the following year with relentless severity. In 1848 Nicholas assisted

Austria with an army corps in putting down the rising in Hungary Larly in 1852 began the Russian effort to take over the holy places and assume the protectorate of the Christians in Palestine This led to the Crimean war, before the close of which Nicholas died from lung disease

Nicholas, Sr., Bishop of Myra, in Lycia, is believed to have lived under Diocletian and ('onstantine, and to have suffered per secution under the former, but little is known of his life His feast day in the Roman calendar is Dec 6, he is the patron saint of poor maidens, sailors, travellers, merchants, and children (Santa Klaus), and is one of

the most popular saints in the Greek Church Nicholls, MRS See Bronte, Charlotte

Nicholson, John, brigadier general, born in Dublin 1822 He had a distinguished career in India, and was killed at the siege of Delhi (1857)

Ni'cias, Atheman statesman and general, who displayed much skill and activity in the time of the Peloponnesian war. He was put to death after the ill success of his ex

podition to Sicily (BC 413)

Nickel, a metal of a white colour, of great hardness, very difficult to be purified, always magnetic, and when perfectly pure malle able and ductile, chemical symbol Ni, atomic weight 59 nearly It unites in alloys with gold, copper, tin, and arsenic, which metals it renders brittle With silver and iron its alloys are ductile Nickel is chiefly found in the United States, New Caledonia, and Germany, total amount (1899), 7220 tons Nickel has become an object of considerable importance, and is extracted from several pyrites, compounds of nickel, cobalt, antimony, arsenic, sulphui, or iron The salts of nickel are mostly of a grass green colour, and the ammoniacal solution of its oxide is deep blue Nickel mixed with brass in vary ing proportions is now well known and largely used as German silver or nickel silver (See German Silver) Another important use of the metal is for coating articles by the electro plate process See Nickel plating

Nickel-glance, a grayish white, massive, and granular ore of nickel, on the average consisting of 355 nickel, 452 arsenic, and 19 3 sulphur, part of the nickel being sometimes replaced by iron or cobalt

Nickel-plating is the process by which a coating of nickel is placed upon another metal, and the essentials of the process, as in electro plating, are a proper solution of the metal and an electric battery See Llectro plating

Nicobar' Islands, a group situated in the Indian Ocean north west of Sumatra, area, They are well about 426 square miles wooded and yield cocoa nuts and tropical fruits in abundance The natives, who seem to be of the Malay race, are reported to be lazy, cowardly, and treacherous Cocoa nuts are extensively exported, also edible nests, trepang, &c The islands were occu pied by Britain in 1869, and are governed along with the Andamans, the chief station being Nancowry, with a fine harbour Pop

Nicol, Erskine, ARA, painter, born in Leith 1825, received his education in art at the Trustees' Academy, Edinburgh, resided some time in Ireland, where he received his peculiar bent as a delineator of Irish life and manners, settled in London (1862), and contributed regul rly to the Royal Academy, elected A R A, 1866, died in 1904 Among his well known pictures of Irish subjects arc Notice to Quit, Renewal of the Lease Refused, Bothered, Among the Old Masters,

and Interviewing the Member

Nicolaiev', or Nicolaer', one of the prin cipal naval stations of Russia, on the Black Sea, in the government of Kherson and 36 miles north west of the town of Kherson, at the confluence of the Ingul and Bug It occupies a large space, is fortified and well built, with wide streets and a finely planted boulevard It was founded in 1791, and since its connection with the Russian rail way system its trade and importance have vastly increased Pop 77,211

Nicola'itans, a sect in the early Christian Church, so named from Nicolas, a deacon of the church of Jerusalem They are charac terized as inclining to licentious and pagan

practices, Rev ii 6

Nic'olas, Sr., a town in Belgium, in East Flanders, 19 miles FNE of Ghent, in one of the best cultivated and most populous districts in Europe Its manufactures are cotton, woollen, linen, and silk goods, lace, Pop 31,083

Nic'olas, Sir Nicholas Harris, English writer, son of a naval officer, born 1799, died 1848 He entered the navy, attained the rank of lieutenant, afterwards studied law, and was called to the bar in 1825 He wrote a number of valuable biographies for the Aldine edition of the poets, and among his many works are Synopsis of the Peerage of England, The Chronology of History,

History of the Orders of Knighthood of the British Empire, Despatches and Letters of Lord Nelson, Memons of Sn Christopher Hatton

Nicole, Pierr, a French writer, one of the so-called Port royalists, born at Chartres 1625, died at Paris 1695 From the provinces he proceeded to Paris, where he studied theology, afterwards he entered Port Royal, where he was engaged in teaching and associated himself with Arnauld in the preparation of his work on logic. Besides this he translated Pascal's Letters into Latin, and wrote Essais de Morale and Les Imaginaires et les Visionnaires, the latter provoking a severe attack from Racine

Nicomedi'a, an ancient city of Asia Minor See Ismid

Nicop'oli, a city of Bulgaria, on the Danube, with a strong citadel and other works Pop 5000

Nicop'olis ('City of Victory'), the name of many ancient cities. One of the most cele brated was in Epirus on the northern side of the Ambracian Gulf (Gulf of Arti), built by Augustus in commemoration of his naval victory over Antony at Actum

Nicosia (në kö së' i), a town in the province of Catania, Sicily, 39 miles w N w of the town of Catania, the see of a bishop Pop 15,226

Nicosi'a, or Leffori'a, the capital of the Island of Cyprus, situated in the centre of the island. Its lofty walls and bastions still present an imposing appearance, and it has a number of mosques and Greek chuiches, the residence of the High Commissioner, &c. It has manufactures of silk, cotton, leather. Pop. 14,752

Nicot (në kō), Jean, born 1530, died 1600, was French ambassador at the court of Portugal, where he was presented with some seeds of the tobacco plant, which he introduced into France about 1560 The botam cal term for tobacco (Nicotiana) is derived from his name

Nicotia'na, the tobacco genus of plants See *Tobacco*

Nic'otine, a volatile alkaloid base obtained from tobacco. It forms a colourless, clear, oily liquid, which has a strong odour of tobacco. It is highly poisonous, and combines with acids, forming acrid and pungent salts.

Nictitating Membrane, or 'THIRD EYF LID,' a thin membrane by which the process of winking is performed in certain animals, and which covers and protects the eyes from dust or from too much light It is chiefly found in birds and fishes, and is represented in a rudimentary condition in man, and higher mammals generally, by the 'semi lunar folds,' situated at the inner or nasal angle of the eye

Niebelungenlied See Nibelungenhad Niebuhr (ni'bor), BARTHOLD GLORG, his torian, born at Copenhagen 1776 (see next article), died at Bonn 1831 He studied law at Gottingen, and philosophy at the Um versity of Kiel, became, in 1796, private secretary to the Danish minister of finance, and soon after under librarian in the royal library of Copenhagen, while in 1798 he visited England and attended the University of Edinburgh for one session Niebuhr subsequently transferred his services to Prussia, and held various government offices Having been appointed historiographer royal he delivered lectures on Roman history in the University of Berlin, and in 1811 pub lished them in two volumes In 1816 he was appointed Prussian minister to the papal court at Rome, and there he resided until 1822, chiefly occupied in historical research At the latter date he returned to Bonn and became adjunct professor of ancient history at the university Here he continued his Roman History, the third volume of which appeared after his death He also superin tended the Corpus Scriptorum Byzantino rum, and published various archæological and philological treatises His Roman His tory covered only the period down to the first Punic war, but introduced quite a new era in the study of Roman antiquity

Niebuhr, Karstens, a German traveller, father of the above, born in Hanover 1733, died 1815. In 1760 he entered the Danish service as heutenant of engineers, and in the following year joined the expedition sent by Frederick V of Denmark to exploite Arabia. As the result of the expedition he published Beschreibung von Arabien (Copenhagen, 1772) and Reisebeschreibung von Arabien und anderen umliegenden. Landern (two vols Copenhagen, 1774-78)

Niel (ni el), Adolphis, Irench marshal, born 1802, died 1869 He was educated at the École Polytechnique, Paris, and the Military School, Metz, took part in the expedition against Constantine in Algeria, assisted as head of the staff of engineers at the siege of Rome in 1849 during the revolutionary movement under Garibaldi, commanded the engineers and planned the operations against Sebastopol in 1854-55, distinguished

himself in the Italian campaign of 1859, and was thereafter made a marshal of France by Napoleon III

Niel'lo, a method of ornamenting metal plates, much practised in the middle ages, and still in use. The lines of a design are cut in the metal, and are then filled up with a black or coloured composition, making a contrast with the ground. Niello gave rise

to copperplate engraving

Niemen (nyī'men), or Memel, a large river which rises in Russia, flows at first west through the government of Vilna and past the town of Grodno, then north, forming the boundary between Poland and the government of Vilna, then again west, separating Kovno and Poland, and finally enters East Prussia, passes Tilsit, and falls into the Kurisches Haff It is 640 miles in length, and is navigable as far as Grodno, 400 miles

Nièvre (ny ivr), a department of Central France, bounded by Yonne, Cher, Allier, Saone et Loire, and Côte d'Or, area, 2031 square miles. It receives its name from the Nièvre, a small tributary of the Loire. It is generally hilly, is only of indifferent fertility, produces some good wine, and has nearly a third of its surface covered with wood. Its minerals include iron and coal, and the chief manufactures are woollen cloths, linen, cut lery, &c. Nevers is the capital. Pop 347,645

Nifiheim, in Scandinavian mythology, the region of endless cold and everlasting night,

ruled over by Hela.

Nigella, fennel flowers, a genus of annual

plants, nat order Ranunculaceæ

Niger, the name of a great river of Western Africa, which rises north of Surra Leone and Liberia, flows north and north east, afterwards turns south east and south until. by various channels, it enters the Gulf of Guinea, its total length being about 2600 Throughout its course the river is known under various names, such as Joliba, Kworra (Quorra), Mayo, &c Not much 18 known of the river until it reaches Sego. about 340 miles from its source, but here it enters upon a fertile tract of country which continues until Timbuctoo is reached Large islands divide the river channel, and its ten dency here is to spread over the flat country in a net work of small streams At the town of Burrum, where it trends in a curve to the south east, the river is known as the Mayo until it reaches its confluence with the Benué, where it becomes known as the Kworra. At Aboh, about 100 miles from

the sea, the river delta begins It extends along the coast for 150 miles, and is intersected by a net work of channels, the principal being the Nun, Bonny, and Forcados Mungo Park was the first European who explored this river

Nigeria, an extensive region of West Africa belonging to Britain, bounded east by the German Cameroon region, north east by Lake Chad, north by the French Soudan, west by Dahomey, and south by Lagos and the Gulf of Guinea. It includes all the lower course of the Niger from a point above Ilo to its mouth, and its tributary the Benue from above Yola The whole region has an area of about 500,000 sq miles, and comprises the former Niger Coast Protectorate and the territories taken over from the Royal Niger Company in It is divided into Northern and 1900 Southern Nigeria Akissi is a port, and Asaba, Lokoja, Ilorin, Yola, and Gando ire important towns

Night-blindness, a defect of vision in which the eyes can sec only in daylight

and not by artificial light

Night-hawk, a species of goat-sucker (Chordedex requirement), a bird universally known in the United States, 9½ inches in length and 23 in extent of wing. It is a bird of strong and vigorous flight, and its prey consists of beetles and other large insects. The other American species are the 'chuck will s widow' (C carolinensis) and the 'whip poor-will' (C vocificus), both of which, like the night hawk, arrive in May, and leave the States in September

Night-heron, a wading bird of several species belonging to the family Ardeide (herons and cranes) The species occur in Europe, Asia, Africa, and America. The common night heron is the Nycticorax Gardini or europieus. It is about 20 inches in length, and has three long narrow feathers proceeding from the nape of the neck, and

hanging backwards

Nightingale, a well known passerine bird (Lucuna philomila) of the thrush family The nightingale sings at night, and its famed chant is the love song of the male, which ceases when the female has hatched her brood. It is a native of many parts of Europe and Asia, and of the north of Africa. It is migratory, extending its summer migrations as far north as the south of Sweden In England, where it appears about the middle of April, it is rather a local bird, some parts appearing to be quite unsuited

to its habits, the northern counties are seldom visited, and in Scotland and Ire land it is unknown. It feeds on caterpil lars and other larvæ, frequents hedges and



Nightingale (Luscinia philomela)

thickets, and builds its nest on the ground or near it, laying four or five eggs of a blue colour. The young are hatched in June, and are prepared to accompany their parents in their southward migration in August. It is soltary in its habits, and its colouring is very inconspicuous. Another species in habits South eastern Europe.

Nightingale, FLORFNCE, daughter of Wm Shore Nightingale, Embly Park, Hampshire, was born at Florence 1823 At an early age she manifested a keen interest in suffering humanity, and from philanthropic motives she visited the chief military hospitals in Europe, and studied the chief nursing systems During the Crimean war (1854) the hospital accommodation was found to be very defective, and Miss Nightingale promptly volunteered to organize a select band of nurses at Scutari The offer was accepted by the War Office, and within a week Miss Nightingale was on her way to the East, where she rendered invaluable service to the sick and wounded by her incessant labours in nursing and hospital reform The strain, both mental and physical, which this work demanded permanently injured her health to a serious extent sum of £50,000 was raised by public sub scription in recognition of her services, and this she devoted to the founding of an insti tution for training nurses, attached to St Thomas's Hospital, London She has pub lished Notes on Hospitals (1859), Notes on Nursing (1860), On the Sanitary State of the Army in India (1863), Notes on Lying in Institutions (1871), and Life or Death in India (1873)

Night-jar, one of the British names of the common goat sucker

Nightmare, a state of oppression or feeling of suffocation which sometimes comes on during sleep, and is accompanied by a feeling of intense anxiety, fear, or horror, the sufferer feeling an enormous weight on his breast, and imagining that he is pursued by a phantom, monster, or wild beast, or threatened by some other danger from which he can make no exertion to escape sufferer wakens after a short time in a state of great terror, the body often covered with The proximate cause of nightmare is said to be irregularity of the circulation in the chest or brain, and the disorder is generally due to repletion and indigestion, but sometimes to the fact of the sufferer lying in an awkward position in bed

Nightshade, the English name of various species of plants, chiefly of the genus Solā num (to which the potato belongs) woody nightshade or bittersweet (S Dulca mara) and common or garden nightshade (S nigrum) are British plants, the first growing in hedges and among bushes, and the latter in gardens, fields, and waste places The root and leaves of S Dulcamara are narcotic, and have been applied to various medicinal uses The berries, if not abso lutely poisonous, are suspicious & nigrum is fetid and narcotic, and has also been em Deadly nightshade 18 ployed medicinally Atropa Belladonna (Sce Belladonna) For enchanter's nightshade see that article

Nigrin, an ore of titanium, found in black grains or iolled pieces, containing about 14 per cent of iron

It occurs in Ceylon and Transylvania.

Nigritia See Soudan

Ni hilists, the name at first applied speci fically to the revolutionary party in Russia who accepted the destructively negative philosophy of Bakunin and Herzen, but now applied indiscriminately to Russian revolutionists This name was given to the party by Tourgemeff in his stories of Russian society, and accepted by them as descriptive of their character Their object was to de stroy all forms of government, overturn all institutions, annihilate all class distinctions, sweep away all traditions They left to future generations the task of constructing society out of the ruins left by their relentless destructive policy For some years this propaganda was spread in printed and oral forms among the newly enfranchised serfs by thousands of young people of both sexes About 1874, however, the Russian govern ment began to interfere, the newspapers

which advocated the Nihilist doctrine were suppressed, foreign pamphlets seized, and large groups of the revolutionists summarily tried and condemned to death and exile Hitherto the Nihilists had spread their principles by peaceful means, but after the trial in 1877, in which 99 persons were sent to Siberia, a secret and sanguinary struggle between armed assassins and the govern ment began The first startling indication of the new departure was the murder of General Trepoff by a young woman named Vera Sassulitch, and this was followed by the assassination of Generals Mezentzoff and Drenteln, Prince Krapotkin, and Coin mander Heyking The incendiary followed the assassin In June 1879 no fewer than 3500 fires broke out in St Petersburg and other large towns, most of which were attributed to the Nihilists Various attempts were made to assassinate the emperor Four shots were fired at him by Solovieff, a train in which he was supposed to trivel was wrecked by Hartmann, an apartment in the Winter Palace at St Petersburg was blown up, and at last, in March 1881, Alex ander II was murdered by a bomb thrown beneath his carriage in the street next the palace Several other murders followed, and also attempts on the life of Alexander III Latterly, however, their activity has chiefly found expression in spreading socialism among the workmen of the towns, and is not strictly Nihilistic

Nngata (në rga'ta), the chief town of the province of Echigo, Japan, situated on the west coast of the island of Hondo and on the left bank of the Shinano This port was opened to foreign trade by the treaty of 1860, but the obstituted state of the river, the open anchorage, and the severe winter has hitherto prevented the development of much trade The town is well built, the streets are traversed by canals, there is an hospital and a college, and a considerable coasting trade Pop 53,366

Nijkerk (ni'kerk), a town of Holland, prov Gelderland, near the Zuider Zee, with which it communicates by canal Pop 7599

Nijmegen, Nymegen (ni'mā-gen), or Nimegun (mm'e-gen), a city in the Dutch province of Gelderland, delightfully situated on the slopes of several hills, reaching down to the Waal It has a fine old church (St Stephen's), and a Renaissance town hall of the 16th century The industrial occupations include tanning, brewing, metal goods, cotton manufactures, &c The town is cele-

brated for the treaty of peace concluded in 1678 between France and Holland, and Spain, and for that of 1679 between the German Empire, France, and Sweden It was formerly a strong for tress, but the fortifications have been recently abolished Pop 42,857

Nijni-Nov'gorod (nizh'nē), a town in Russia, capital of the government of same name, at the confluence of the Oka and Volga, 255 miles east of Moscow town forms three parts the upper district. including the citadel, the lower portion, called the Nimi Bazaar, and the suburb, occupied by the great annual fair, and con taining 6500 booths, besides other structures This fair, begun in for its accommodation 1816, is held annually between July 15 and Sept 1. 0 S Here there are gathered to gether an immense multitude of people (say 250,000) from all parts of Russia and many parts of Asia, and the annual value of the merchandise sold is estimated at about The chief products sold are £30,000,000 cotton, woollen, and linen goods, tea, silk and silk goods, metal wares, furs, leather, por celain, earthenware, and glass, coffee, wine Pop 95,124 —The province has an area of 19,704 square miles The surface forms an extensive plain, occasionally broken and diversified by low undulating hills. It is drained by the Volga. The soil is poor, and the crops, chiefly hemp and flax, not very abundant A large part is covered with Pop 1,482,471 forests

Nijni-Tagilsk (mich në ta gilsk'), a town of Russia amid the Ural Mountains, in the government of Perm, and 150 miles east of the town of Perm, in the midst of a district very rich in minerals Pop about 30,000

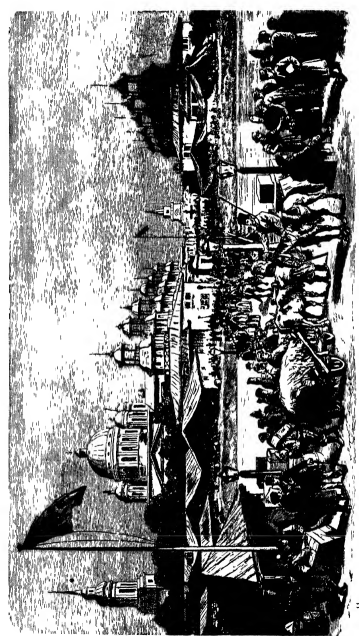
Ni'kē, in Greek mythology, the goddess of victory She was rewarded by Zeus with the permission to live in Olympus, for the readiness with which she came to his assistance in the war with the Titans There is a temple to her on the Acropolis of Athens still in excellent preservation

Nikolaef See Nicolaiev

Nikolalevsk', a town of Russia, gov of Samara, on the Igris, a tributary of the Volga. Pop 10,007

Nik'olsburg, or Niklasburg, a town of Austria, in Moravia, 27 miles south of Brunn There are linen and woollen manufactures and some trade Fop 7642

Niko'pol, a town, Southern Russia, government of Ekaterinoslav, on the Dnieper Pop 9706





Nile, a great historic river in Africa, the main stream of which, known as the Bahr el Abrad, or White Nile, has its chief source in the equatorial lake Victoria Nyanza. What is known as the Bahr-el Azrek, or Blue Nile, a much smaller stream, joins the White Nile at Khartoom, lat 15' 40° N The source of the Blue Nile was discovered in the Abyssinian Highlands by Bruce in 1770, while the source of the other, or true Nile, was for long the subject of speculation and explora The discoveries, however, of Speke and Grant in 1861-62, and of Sir Samuel Baker in 1863-64, and subsequent explorers, have established the fact that the headwaters of the Nile are collected by a great lake situated on the equator, called Uker ewe or Victoria Nyanza The Nile, near where it flows out of Lake Victoria, forms the unimportant Ripon Falls, then flows generally north west, about lat 1° 40' N it expands into Lake Ibrahim Pasha, afterwards forms the Falls of Karuma and the Murchison Falls, and then enters another lake, the Albert Nyanza, at an elevation of about 2550 feet This lake, as was first defi nitely ascertained by Stanley, receives the waters of another lake further to the south west, Lake Muta Nzige or Albert Edward, the channel of communication being the river Scmliki From the Albert Nyanza to the Mediterrane in the general course of the Nile is in a northerly direction, with numerous windings Above Gondokoro, about lat 5° N, the liver forms a series of cataracts, but between these falls and the Albert Nyanza, a distance of 164 miles, the river is broad, deep, and navigable Not far below Gondokoro the Nile begins to flow more to the west till it reaches lat 9° N, where it receives the Bahr el-Ghazal, one of its chief tributaries (In receiving this affluent it turns due east for about 100 miles, and then after receiving the Sobat from the south east flows almost due north to Khartoom It receives its last tributary, the Atbara, from the Abyssinian frontier, for the rest of its course (some 1500 miles) being fed by no contributory stream tween this point and the frontiers of Egypt occur several rapids or cataracts presenting greater or less obstacles to navigation, there being also another cataract some distance below Khartoom In Egypt, at the head of the Delta near Carro, it divides into two main branches, leading down respectively to Rosetta and Damietta, where they enter the Mediterranean As rain scarcely ever

falls in the greater part of the valley of the Nile the river owes its supplies to the copious rains and the vast lake areas of the tropical regions in which it takes its rise, and its volume thus depends upon the season begins to increase in June, attains its greatest height about September, and then subsides (See Egypt) The ordinary rise at Cano is about 25 feet During the flood a great portion of the Delta, and of the valley This annual in higher up, is inundated undation, now controlled by the great As souan dam and other works, with all the bounty which it brings, is watched and waited engerly, and in ancient times caused the Nile to be worshipped as a god alike by Egyptians, Greeks, and Romans Its length is nearly 4200 miles, or rather less than that of the Mississippi Missouri

Nile, BATTLE OF THE See Aboulur Nil-Ghau See Nyl Ghau Nilgiri Hills See Nedgherry Hills

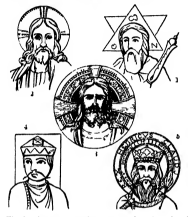
Nilom'eter, an instrument for measuring the rise of water in the Nile during its periodical floods. The inlometer in the sil and of Rhoda (Er Ródah), opposite to Carro, consists of a slender graduated pillar standing in a well which communicates with the river. The pillar is divided into 24 cubits, each of which measures 21 4 inches When the inundation reaches the height of 21 cubits it is considered adequate.

Nilsson, Christine, born at Hassaby, near Wexio, in Sweden, 1843 Accompanied by her brother she used to sing at village fairs and places of public resort, where she also played on the violin In 1857 her talent attracted the attention of a wealthy gentle man, who had her educated as a singer at Stockholm, and afterwards at Pans In 1864 she made her first appearance as Violetta ın La Traviata at the Théâtre Lyrique, Paris, and she appeared in 1867 for the first time at Her Majesty's Theatre, London On sev eral occasions she has visited America with the utmost success Among her most famous impersonations are Ophelia in Thomas's Hamlet, and Margaret in Gounod's Faust In 1872 she married M Auguste Rouzaud, who died in 1882, in 1886 she married Count A de Miranda.

Nimach, or Neemuch, a town and can tonment 312 miles s w of Agra, in the territory of Gwalior, Central India, on a rising ground 1613 feet above sea level Pop (including the cantonment, which is larger than the town), 21,600

Nimbus See Cloud

Nimbus, a term applied in art, especially in sacred art, to a kind of halo or disc sur rounding the head in representations of divine or sacred personages, as also to a disc or circle sometimes depicted round the heads of emperors and other great men



The Nimbus as variously represented in Sacred and Legendary Art 1 God the Father 2 and 5 Christ 4, Charlemagne 5 I mperor Henry II

The nimbus in representations of God the Father is of a triangular form, with rays diverging from it all round, or in the form shown in the cut, the nimbus in representations of Christ contains a cross more or less enriched, that of the Virgin Mary consists of a circlet of small stais, and that of angels and saints is a circle of small rays. When the nimbus is depicted of a square form it indicates that the person was alive at the time of delineation. Nimbus is frequently confounded with aurcola and ylory.

Nimeguen See Nijmegen

Nîmes, or NISMES (nēm), a city of Southern France, capital of the department of Gard, 62 miles north west of Marseilles It is an episcopal see, and consists of an old central quarter surrounded by handsome boulevards, beyond which are the modern quarters Its manufactures are chiefly of silk and cotton goods, it has a considerable commerce, and is the great entrepot of Southern France for raw silk Among the buildings are the cathedral, the church of St Perpetua, the Palais de Justice, &c , but Nimes is chiefly remarkable for its Roman remains, including an ancient temple, with thirty beautiful Corinthian columns, now

serving as a museum and known as the Maison Carrée, the amphitheatre, a circus capable of seating 20,000 persons, the temple of Diana, the ancient Tour Magne, on a hill outside of the city, supposed to have been a mausoleum, and a Roman gateway Nimes (anc Nemausus) is supposed to have been built by a Greek colony, and was afterwards for about 500 years in the possession of the In the 16th century it became a Romans stronghold of Calvinism, and suffered much during the civil wars, as also by the revo cation of the Edict of Nantes, and during the revolution, but latterly it has become a busy manufacturing centre Pop 80,355

Nimrod, described in Gen x 8 to 12 as a descendant of Ham, a son of Cush, a mighty hunter before the Lord, and the beginning of whose kingdom was Babel, Erech, Accad, and Calneh in the land of Shinar

Nimrûd, the name given to the site of an ancient Assyrian city situated in the angle formed by the rivers Tigris and Zab, and about 18 miles below Mosul It is one of the group of great cities which clustered round Nineveh, the capital, and it has been supposed, from inscriptions found in the ruins, that it is identical with the Calah inentioned in Genesis x See Nineveh

Nine-pins, a game with nine pins or pieces of wood set on end, at which a bowl is rolled for throwing them down

Nin'eveh, an ancient ruined city, formerly capital of the Assyrian Empire, in Asiatic Turkey, and in the pashalic of Mosul, on the left bank of the Tigris, along which, and opposite to the town of Mosul, it occupied The first recorded notice an extended site of Nineveh is in Genesis x Again it is spoken of in the book of Jonah as a 'great city' It remained the capital of Assyria till about 606 BC, when it was taken and burned by the Babylonian Nabopolassar and the Median Cyaxares It was maintained as a local tradition that this ancient capital of Assyria lay buried on the left bank of the Tigris opposite Mosul, but the fact was not definitely settled until in 1841 M Botta began excavations in the vast mounds which there existed He was followed in this by Mr (afterwards Sir Henry) Layard, who explored a great portion of the large angle formed by the Tigris and the Zab In the mounds of Koyunjik opposite Mosul he excavated the palaces of Sennacherib, As surbanipal, and Esarhaddon The walls of the city, which the inscriptions describe as Ninua, stretch along the Tigris for 21 miles.

and the elaborate outworks, moats, and de fences can still be traced The important discoveries made by Layard were continued by Loftus, Hormuzd Rassam, and G Smith, and the result of then labours deposited in the British Museum See Assuria

Ningpo, a large city of China, in the pio vince of Che-kiang, one of the ports open to foreign commerce, on a plain on the left bank of the Takia or Ning po river, about 16 miles from its mouth — It is surrounded by a wall 25 feet high, 15 feet wide, and 5 miles in circuit, and its most remarkable edifice is the great Ning po pagoda, 160 feet in height, and now partly in ruins manufactures consist chiefly of silk and cotton goods, carpets, furniture, &c The prin cipal exports are tea, silk, and law cotton, and the principal imports, sugar and opium Pop 240,000

Ninian, Si, a missionary preacher who spread Christianity among the Picts in the beginning of the 5th century He was or dained bishop of the Southern Picts by Pope Stricius in 394 Niman selected ('andida ('asa, or Whithorn (Wigtownshire), as his chief seat, but prosecuted his labours in all parts of southern Scotland, and even as far north as the Grampians He died in 432 His festival is the 16th September

Ninon de L'Enclos See L Inclos

Ninus, the fabulous founder of the As syrian Empire, and of its capital Nineveh He married Semiramis, by whom he was afterwards murdated

Ni'obē, in Greek mythology, the daughter of Tantalus, married to Amphion, king of Proud of her numerous progeny, she provoked the anger of Apollo and Ar temis (Diana), by boasting over their mother Leto (Latona), who had no other children but those two She was punished by having all her children put to death by those two deities She herself was metamor phosed by Zeus (Jupiter) into a stone which shed tears during the summer This fable has afforded a subject for art, and has given rise to the beautiful group in the tribune at Florence, known by the name of Niobë and her Children

Nio'bium, or Columbium, a rare metal discovered in 1801 in a black mineral called columbite from North America It forms a black powder insoluble in nitric acid, but readily soluble in a mixture of nitric and hydrofluoric acids Symbol Nb Atomic weight 98

Niort (n1-or), a town in Western France,

capital of the department of Deux Sevres, on two hills washed by the Sevre Niortaise, 79 miles south east of Nuntes lts townhouse and old castle are interesting build-The staple manufactures are leather and gloves, and the trade, particularly in claret, is extensive Pop 23,897

Nipa, a genus of palms of which there is but one species, N fruticans, a native of the East Indies, Philippines, &c, growing on marshy coasts It has no stem, fronds about 20 feet long, and chible fruits fronds are used for a variety of purposes

Niphon, or Nipon See Japan

Nip'igon, or Ner'icon, a lake of Canada, in Ontailo, about 30 miles north west of Lake Superior It is about 70 miles long and 40 miles broad, with rugged headlands, deep bays, and many islands It is connected with Lake Superior by the Nipigon river

Nipis'sing, LAKF, a lake of Canada, in Ontario, N i of Lake Huron, irregular in coast line, breadth, about 30 miles, length, 48 miles It contains numerous islands, and finds its only outlet by French River into Lake Huron

Nipple See Mammary Glands

Nipplewort, a plant of the genus Lapsana (L communis), nat order Composita, grow ing commonly as a weed by the sides of ditches and in waste places

Sec Buddhism Nirva'na

Nisâmî, full name Abu Mohammed Ben JUSUF SHEIKH NISÂM ED DÎN, one of the great poets of Persia, and the founder of the romantic epic born about 1100 AD, was a special favourite of the Seljuk princes, who then ruled in Persia, died in 1180 Besides a Divan, or collection of lyrics, he wrote five larger poems, which have been extensively circulated in Persia and India

Ni'san, a month of the Jewish calendar, the first month of the sacred year and seventh of the civil year, answering nearly to our It was originally called Abib, but began to be called Nisan after the captivity

Nish, or Nissa, a fortified town in Servia, on the Nishava, 130 miles s E of Belgrade It is the seat of a Greek bishop, and has celebrated hot springs and baths It was the native place of the Emperor Constantine the Great Pop 20,000

Nish'apur, an ancient city in Persia, province of Khorasan, 50 miles west by south of Mushed Turquoises of excellent quality have long been found in its vicinity Omar Khayyam was born here in 1123 about 15,000

Nis'ibis, anciently a famous town in Meso potamia, on the river Mygdonius It is now called Nisibin, and is a small ruinous place

Nisi prius, a law phrase meaning 'unless before,' and occurring originally in a writ by which the sheriff of a county was com manded to bring the men impannelled as jurors in a civil action to the court at West minster on a certain day, 'unless before' that day the justices came thither (that is, to the county in question) to hold the assizes, which they were always sure to do judges of assize, by virtue of their commission of nist prius, try the civil causes thus appointed in their several circuits, being said to sit at ness pries, and the courts in which these actions are tried being called courts of nisi prius, or nisi prius courts trial at nist prius may be defined in general as a trial, before a judge and jury, of a civil action which has been brought in one of the superior courts

Nismes See Nîmes

Nitrate, a salt of nitric acid The nitrates are generally soluble in water, and easily decomposed by heat Deposits of nitrates are present in small quantities in almost ill soils, but enormous accumulations exist in Chili and Peru These latter deposits, which are known as Chili saltpetre, cubic nitre, or nitrate of soda, are found near the coast, and are probably produced from remains of marine animals and birds The great value of this nitrate is in its application to agriculture as a fertilizer on impoverished soil, for it is now well known that crops require large quantities of nitrogen to secure their full development It has been found by experi ment, for instance, that with a soil poor in nitrogen the crop of wheat per acre was 2090 lbs, whereas when the same soil was dressed with nitrogenous manure, the return So also with potatoes, the was 6982 lbs poor soil yielded 4452 lbs as compared with 17,192 lbs when dressed with nitrate The nitrates, of which nitrate of soda is now con sidered the best, should not be used on light porous soils where the rain will sink the manure below the range of the roots They make an excellent top-dressing in the spring, especially for root crops See also Cubic Nitre

Nitrate of Silver, a substance obtained by cooling, in the shape of tabular crystals, from the solution produced when silver is oxidized and dissolved by nitric acid diluted with two or three times its weight of water When fused the nitrate is of a black colour, and it may be cast into small sticks in a mould, these sticks form the lunar caustic employed by surgeons as a cautery. It is sometimes employed for giving a black colour to the hair, and is the basis of the indichble ink for marking linen. Its solution is always kept in the laboratory as a test for chlorine and hydrochloric and

Nitrate of Šoda, a salt analogous in its chemical properties to nitrate of potash or nitre. It is largely used as a manure, and as a source of nitric acid and nitre. See Nitrate.

Nitre (KNO₃), a salt, called also saltpetre, and in the nomenclature of chemistry nitrate of potassium or potassic nitrate It is produced by the action of microbes in soils con taining potash and nitrogenous organic mat ters, and forms an efflorescence upon the surface in several parts of the world, and especially in the East Indies, whence much nitre is derived In some parts of Europe it is prepared artificially from a mixture of common mould or porous calcareous earth with animal and vegetable remains contain It is also manufactured on ing nitrogen a large scale by crystallization from a hot solution of chloride of potassium and nitrate of sod i It is a colour less salt with a saline taste, and crystallizes in six sided prisms It is employed in chemistry as an oxidizing agent and in the formation of nitric acid lts chief use in the arts is in the making of gun powder It also enters into the composition of fluxes, and is extensively employed in metallurgy, it is used in the art of dyeing, and is much employed in the preservation of meat and animal matters in general In medicine it is prescribed as cooling, febrifuge, and dimetic - Cubic nitre Nıtrate

Nitric Acid (HNO₃), the most important of the five compounds formed by oxygen with nitrogen When pure it is a colourless liquid, very strong and disagreeable to the smell, and so acrid that it cannot be safely tasted without being much diluted known in the arts as aqua fortis, and is commonly obtained by distilling nitre (potassium nitrate) or Chili saltpetre (sodium nitrate) with strong sulphuric acid Nitric acid con tains about 76 per cent of oxygen, a great part of which it readily gives up to other substances, acting thus as a powerful oxi-Thus many metals—such as copper, tin, silver, &c - when brought into contact with this acid are oxidized at the expense of the acid with the production of lower oxides

of nitrogen and an oxygenated metallic salt Nitric acid, when moderately dilute, acts on organic bodies so as to produce a series of most useful substances, notably acetic, ox alic, and picric acids, isatin or white indigo, When strong acid is used, nitro com pounds oftentimes result, containing the group NO, in place of part of the hydrogen of the original substance, thus we get nitrophenol, netrobenzol, &c By replacement of the hydrogen in nitric acid a series of salts termed nitrates is obtained (See N1trate) When nitrates are heated with com bustible bodies an explosion is generally produced A mixture of strong hydrochloric and nitric acids is known as aqua requa. nitromuriatic, or nitrohydrochloric acid Nitric acid is employed in etching on steel or copper, as a solvent of tin to form with that metal a mordant for some of the finest dyes, in metallurgy and assaying, also in medicine, in a diluted state, as a tonic and as a substitute for mercurial preparations in syphilis and affections of the liver, and also in form of vapour to destroy contagion

Nitrides, a general designation for the compounds of nitrogen with other elements or radicles, but more especially for those compounds which nitrogen forms with phosphorus, boron, silicon, and the metals

Nitrites See Nitrogen

Nitro-benzol (C_bH,NO₂), a liquid pre pared by adding benzol drop by drop to fuming nitic acid—It closely resembles oil of bitter almonds in flavour, and is largely employed as a substitute for that oil in the manufacture of confectionery and in the preparation of perfumery—It is important as a source of aniline

Nitro-compounds, compounds of carbon which are formed from others by the substitution of the monatomic radicle NO₂ for hydrogen

Nitrogen, an important elementary principle, the basis of intric acid and the principal ingredient of atmospheric air 1ts symbol is N, its equivalent 14, and its specific gravity 0 9713 It is a colourless, in visible gas, called by Lavoisier azote (Greek, a, privative, zoe, life), because it is incapable of supporting life. The name nitrogen was applied to it by Chaptal, because of its entering into the composition of nitre, nitric acid, &c. The atmosphere contains about four fifths of its volume of introgen, the rest being principally oxygen, nitre contains nearly 13 per cent, and nitric acid about 22 per cent by weight of this substance. Ni-

trogen is inodorous, tasteless, incombustible, and a very mert substance in itself, although many of its compounds, such as nitric acid and ammonia, are possessed of great chemical activity By reason of its mertness and general slowness of chemical action it acts the part of a diluent of oxygen in the atmo-Having no marked action of its own on living beings, its admixture with the oxygen of the air serves to moderate the otherwise too violent action of the latter Under certain circumstances nitrogen may be induced to combine with other ele ments, especially with hydrogen, oxygen, and carbon, with titanium, tantalum, and tungsten Nitrogen is allied in many of its chemical properties to the other elementary substances - phosphorus, arsenic, antimony, and bismuth, and it has the power of combining with one, three, or five atoms of a monovalent element or radicle The oxides of nitrogen are five in number The first oxide of introgen (nitrogen monoxide) contains 28 parts by weight of nitrogen united with 16 parts by weight of oxygen, its chemical formula is N.O The next oxide (dioxide) contains 28 parts by weight of nitrogen united with 32 parts by weight of oxygen, its formula is N₂(). In the third oxide (trioxide) 28 parts of nitrogen is united with 48 parts of oxygen, and to it the formula N2O3 is assigned, while the fourth and fifth oxides (tetroxide, pentoxule) contain respectively 64 and 80 parts of oxygen, united in each case with 28 of nitrogen, to these the formulæ N₂O₄ and N₂O, are These oxides may be all produced from nitric acid The trioxide forms a darkblue liquid, which, when added to water at 0°, combines therewith, forming nitrous This solution acts as a reacid, HNO2 ducing agent, masmuch as it eliminates gold and mercury as metals from several of their salts, on the other hand, it also exercises an oxidizing action on such salts as ferrous sulphate, potassium iodide, &c By replace ment of the hydrogen in nitrous acid a series of metallic salts is obtained, called nitrites Nitrogen monoxide is better known by the name of 'laughing gas,' from the peculiarly exhilarating effect which it produces when breathed along with a little air If the gas be pure, its inspiration soon brings about total insensibility, which does not continue long, and generally produces no bad effects upon the person who breathes it, hence it is much used as an anæsthetic in minor surgical operations, such as teeth-drawing, &c

Nitro-glycerine, an explosive substance appearing as a colourless or vellowish oily liquid, heavier than and insoluble in water. but dissolved by alcohol, ether, &c It may be prepared by adding to 350 parts by weight of glycerine 2800 parts by weight of a cooled mixture of 3 parts of sulphuric acid of 1 815 specific gravity and 1 part of fuming nitric acid The liquid is poured into ten or twenty times its bulk of cold water, when the heavy nitro glycerine sinks to the bot tom When violently struck nitro glycerine explodes, being resolved into water, carbonic acid, nitrogen oxides, and nitrogen volume of gas produced is about 10,000 times the initial volume of the nitro glycerine Explosion can also be effected by heating to about 500° F one portion of a mass, whereby partial decomposition is set agoing which almost immediately propagates itself throughout the liquid The explosive force of nitro glyccrine compared with that of an equal volume of gunpowder is as 13 1 any traces of acid be allowed to remain in nitro glycerine it is liable to undergo spontaneous explosion, hence it is an exceedingly dangerous article to transport or store under such conditions It is advisable to prepare the substance on the spot where it is to be used, and only in such quantities as may be required for immediate consumption This method is adopted in many quarries and engineering undertakings, especially in America Nitro glycerine has for some time been used in the form of dynamite, to pro duce which it is mixed with some light absorbent substance See Dynamite

Nitromuriatic Acid See Nitric Acid Nitrous Acid See Nitrogen

Nitrous Oxide See Nitrogen

Nivelles (ni vell, Flemish, Nyiel), a town of Belgium, prov Brabant, on the Thines, 18 miles south of Brussels, which has manufac tures of woollen, cotton, linen, and paper, as well as railway locomotive and carriage works The church of St Gertrude is an edifice in the Romanesque style Pop 10,788

Nivernals (ni ver na), formerly one of the provinces of France, corresponding nearly to

the present department of Nièvre

Nivose (nc-voz, literally 'snow-month'), the name given in the French revolutionary calendar to a winter month beginning December 21 and ending January 19

Nix, or Nixii, in German popular mythology, the name of water spirits (male and female), haunting rivers, brooks, ponds, and lakes The male nixie is sometimes repre-

sented as old, sometimes as young, but generally as a malicious being. The female man appears as a blooming maiden, who often falls in love with some young man, whom she entices or draws into the water

Nixdorf, a town in northern Bohemia, with manufactures of cutlery, tools, and other steel wares, fancy goods, &c Pop 6449

Nizam', in the East Indies, the title of the ruler of Hyderabad in the Deccun, derived from Nizam ul mull, governor or regulator of the strue, a name adopted by Azof Jah in 1719, and since that time adopted by his successors

Nizam's Dominions See Hydcrabad

Nizza. See Nicc

Noah, one of the patriarchs of the Old Testament, son of Lamech, is described in the book of Genesis as being chosen by God for his piety to be the father of the new race of men which should people the earth Having been warned by after the deluge God of the coming flood, he built a vessel (the ark) by his direction, and entered it with his family and all kinds of animals (See Deluge) After the waters had subsided the ark rested on Mount Ararat, where Noah offered a thank offering to God, and was assured that the earth should never again be destroyed by a flood, as sign whereof God set the rambow in the clouds Noah died at the age of 950 years, 350 years after the flood While modern accounts place Mount Ararat in Armenia, older traditions locate it in the mountains of the Kurds, east of the Tigris

Noailles (no ay), one of the oldest noble families in France Among the most distinguished of the family was ADRIEN MAURICE, Duke of Noulles, born 1678, died 1766 He served in Spain in the Spanish war of Succes sion, was created grandee of Spain, and in 1698 married a nicce of Madame de Main tenon During the minority of Louis XV he was president of the council of finance and member of the council of regency, which he left, however, in 1721, rather than concede the presidency to Cardinal Dubois. Exiled by the influence of Dubois, he was, on his death, recalled and reinstated in his former In 1734 he served under Berwick on the Rhine, and at the siege of Philips burg received the marshal's staff In 1735 he commanded the French army in Italy During the Austrian war of Succession he held a command on the Rhine, and in 1743, through the impetuosity of his nephew the Count of Grammont, he lost the battle of

Detingen He served under Marshal Saxe at Fontenoy — A recent member of the family was PAUL, Duke de Noailles, born 1802, died 1885 He wrote Histoire de Madame de Maintenon —His son, EMANUEL VICTORIEN HENRI, Marquis de Noailles, born 1830, has been minister at Washington. Rome, and Constantinople

Nobert's Test-plates, finely ruled glass plates so named from F Nobert, a German optician, used for testing the power of micro scopes. The rulings are executed on the under surface of a piece of exceedingly thin glass by means of a diamond point. Some of these ruled plates have the almost incredible number of 225,187 spaces to the inch.

Nobility, a rank or class of society which possesses hereditary honours and privileges above the rest of the citizens Such a class is found in the infancy of almost every nation Its origin may be attributed to military supremacy, to the honours paid to superior ability, or to the guardians of the mysteries of religion Among the ancient Romans the patricians originally formed the nobility, but a new order of nobility arose out of the pleberans, consisting of those who had held curule magistracies and their descendants, enjoying the right of having images of their distinguished ancestors Among the ancient German tribes only ob scure traces of hereditary nobility are found The dignities of the counts of the Franks, the aldermen and great thanes of England, as also of the jarls (in England corlas) of Den mark, were accessible to every one distinguished by merit and favoured by fortune In Venice a civic nobility grew up consis ting of a series of families who gradually acquired all political power and kept it to themselves and their descendants In Eng land hereditary nobility, the nobility belong ing to the titles of duke, marquis, earl, vis count, and baron, is now entirely personal, though formerly, as a result of the Norman conquest, it was connected with the holding In Spain and Italy still the same rank depends in greater measure upon pro perty, and in France and Germany the de and ion of titles points to the same fact. In France and Germany nobility is common to all the members of the noble family, and the German nobility form a very exclusive caste In France and Germany the nobles long formed a class of petty sovereigns within their own domains The French revolution first deprived the nobles of that country of their privileges and exclusive rights, as that

of jurisdiction, &c , and the decree of June 19, 1790, abolished hereditary rank en tirely Under Napoleon I nose a new he reditary nobility, with the titles of princes, dukes, counts, barons, and chevaliers, which descended to the eldest son After the restoration of the Bourbons (1814) the an cient nobility reclaimed their former rights and privileges Nobility was again abolished in 1848, but was restored by Napoleon III In Norway the parliament abolished nobility by the three successive decrees of 1815, 1818, and 1821 In Great Britain titles of nobility can only be conferred by the sove reign, and that by patent, in virtue of which they become hereditary | Lafe peerages also are occasionally conferred The nobility, as the term is commonly used, consists of those holding the titles already mentioned (or all above the rank of baronet) and their more immediate connections, but if the term were to be used as generally in Europe the gentry would also be included, or all families entitled to bear coat armour Those of the nobility who are peers of England, of Great Britain, or of the United Kingdom, have a hereditary seat in the House of Lords, while the Scottish peers elect sixteen of their number to represent their order, and the Irish peers elect twenty eight representa tives for the same purpose See also Bri turn (sections Parliament and Ranks and Titles), Pecrage

Noble, an ancient English gold coin, value six shillings and eightpence, first struck in the reign of Edward III, 1344 The noble



Noble of Edward III A Actual diameter of the com

having increased in value to 10s, a coin of the former value of a noble was issued by Henry VI and Edward IV, and called an Angel (which see) Half nobles and quarter nobles were also in circulation at the same period

Nocera (nō chā'ra), a cathedral city of South Italy, province Salerno, it carries on cotton spinning and weaving Pop 12,522

Noctilu'ca, a minute genus of marine ani mals placed among the Infusoria or the Rhi zopoda, which in size and appearance much resemble a grain of boiled sago, or a little granule of jelly, with a long stalk. These minute animals are phosphorescent, and the luminosity which appears at the surface of the sea during the night is chiefly due to them.

Nocturne (nok tern'), in painting, a night piece, a painting exhibiting some of the characteristic effects of night light. In music, a composition in which the emotions, particularly those of love and tenderness, are developed. The nocturne has become a favourite style of composition with modern pianoforte composers.

Noddy (Anous stoludus), a sea bird of the family Laride (gulls), widely diffused through the northern and southern hemispheres, and well known to sailors for its fearlessness or stupidity, allowing itself even to be taken by the hand, hence its name. The noddy is a rare visitant to the British shores, but is very abundant in warmer climates, as in the West Indies. There are several other species differing somewhat in details from A stoludus.

Node, in astronomy, one of the points in which two great circles of the celestial sphere. such as the ecliptic and equator, the orbits of the planets and the ecliptic, intersect each other, and also one of the points in which the orbit of a satellite intersects the plane of the orbit of its primary The node at which a heavenly body passes or appears to pass to the north of the plane of the orbit or great circle with which its own orbit or apparent orbit is compared is called the as cending node, that where it descends to the south is called the descending node At the vernal equinox the sun is in its ascending node, at the autumnal equinox in its descend-The straight line joining the ing node nodes is called the line of the nodes lunar nodes are the points at which the orbit of the moon cuts the ecliptic

Node, in physics, a point in a vibrating body, or system of vibrating particles, where there is no movement. When a body is vibrating, the vibratory motion is conveyed from one place to another by the action of the molecular forces of the particles on one another. Now when all the forces acting on a certain particle are at any instant in equilibrium, and the particle consequently remains at rest, there is said to be a node at the particle. If a plate of glass or metal be held in the hand, and a bow be drawn across the edge, particles of fine sand, pre-

viously placed on the plate, will arrange themselves in lines, along which it is evident no vibration has taken place. These lines, called nodal lines, generally form geometrical figures

Nodier (nod 1-ā), CHABLES, a versatile French writer, born 1780, died 1844 At first a republican, then an ardent royalist, he lived an adventurous life till 1824, when he became librarian to the Bibliothèque de l'Arsenal He wrote tales, romances, satires, dictionaries, travels, works on entomology, &c, was a friend of all the literary men of the time, and had a certain influence on the Romantic school of French authors, including Hugo, Dumas, and others

Nodosa'ria, a genus of fossil foraminifers, having a shell composed of numerous chambers arranged in a straight line They occur in chalk, tertiary, and recent formations

Nogent-le-rotrou (no zhan-le ro tro), a town of Northern France, dep Eure et Lorr, 33 miles ws w of Chartres, at the foot of a steep hill on which the old castle of Sully, Henry IV's minister, stands—It has manufactures of woollens and leather, &c Pop 6750

Nogent-sur-Marne, a suburban village of Paris on the Marne, a little to the east of the capital Pop 12,000

Nonrmoutier (nwar mo-tyā), an island of North western France, separated from the coast of Vendée by a narrow and shallow channel It is about 10 miles long, with a breadth varying from 1 to 3 miles, and is generally fertile Pop 7890 The chief town, of the same name, has good anchorage and a productive oyster fishery Pop 2085

Noisseville (nwas vēl), a village of German Lorrame to the east of Metz, the scene of a fiercely contested battle during the Franco German war, 31st Aug and 1st Sept 1870, between the forces of Prince Frederick Charles and those of Marshal Bayane

Nola, a town of S Italy, and a bishop's see, near Naples, in Caserta, said to have been built by the Etrurians before Rome, was once a flourishing Roman colony, and is yet a handsome town Bells are said to have been first made here Pop 7496

Noli-me-tangere (Lat 'touch me not'), name of a plant See Impatiens

Nollekens, Joseph, an English sculptor, son of an Antwerp painter, born in London 1737, died 1823 He was placed early under Scheemakers, and in 1759 and 1760 gained premiums from the Society of Arts Going subsequently to Rome, he had the

honour of receiving a gold medal from the Academy of Painting and Sculpture (In his return to England in 1770 he was elected an Associate of the Royal Academy (1771) and a Royal Academician (1772) His Venni with the Sandal is his principal ideal production, but his professional reputation rests mainly upon his portrait busts

Nolle Prosequi (nol'le prose kwī, Lat to be unwilling to prosecute'), in law, a stoppage of proceedings by a plaintiff, an acknowledgment that he has no cause of action

Nomads, tribes without fixed habitations, generally engaged in the tending and raising of cattle, and changing their abode as necessity requires or inclination prompts. North Africa, the interior of North and South America, and the northern and middle parts of Asia, are still inhabited by nomadic tribes, some of whom are little better than bands of robbers.

Nombre de Dios, a town in the state of Durango, Mexico, with rich silver mines in the vicinity Pop 7000

Nominalism, the doctrines of those scholastic philosophers who followed John Roscellin, canon of Compiègne in the 11th cen tury, in maintaining that general notions (such as the notion of a tree) have no reali ties corresponding to them, and have no existence but as names (nomina) or words They were opposed by the realists, who maintained that general ideas are not formed by the understanding, but have a real existence independent of the mind and apart from the individual object During the 12th century the controversy between the nomi nalists and the realists was carried on with great keenness, and in the beginning of the 14th the dispute was revived by the English Franciscan William of Occam, a disciple of the famous Duns Scotus The controversy gave rise to actual persecution and cruelty

Nominative Case, in grammar, that form of a noun or pronoun which is used when the noun or pronoun is the subject of a sentence

Non-activity See Neutrality

Non-commissioned Officers are officers not holding a commission from the crown, subordinate officers below the rank of heutenant, as sergeants and corporals in the army, and quartermasters and gunners' mates in the navy

Non Compos Mentis ('not of sound mind'), an expression used of a person who is not of sound understanding, and therefore not legally responsible for his acts. Nonconformists, those who refuse to conform to an established church. The name was first applied to those English (lergymen who, at the Restoration, refused to subscribe to the Act of Uniformity, and were in consequence ejected from their livings. Relief was afforded by the Toleration Act of 1689. The repeal of the Corporation and Test Acts in 1828 removed the civil disabilities under which Nonconformists had previously been placed, and religious tests at the universities were abolished in 1871 and 1873. See England (Ecclesiastical History)

Non-effective, the term applied in military language to designate that portion of the forces not in active service or not in a condition to proceed to active service, such as retired officers, pensioners, and the like

Nones, (1) in the Roman calendar, the fifth day of the months January, February, April, June, August, September, November, and December, and the seventh day of March, May, July, and October The nones were so called as falling on the nunth day before the ides, both days included (2) The office for the ninth hour, one of the breviary offices of the R Catholic Church

Nonjurors, those who refused to take the oath of allegiance to the government and crown of England at the Revolution, when James II abandoned the throne See England (Ecclesiastical Ilistory)

Nonnus, or Nonnos, a later Greek poet, born at Panopolis, in Egypt, who lived about the beginning of the 5th century AD He is the author of a poem entitled Dionysiaca, in forty eight books, in which the expedition of Bacchus (Dionysus) to India is described, also of a paraphrase, in Greek hexameters, of the Gospel of St. John

Non-residence, failure or neglect of residing where official duties require one to reside, or on one's own lands, especially residence by clergymen away from their cures A beneficed clergyman of the English Church absenting himself without license from his bishop for more than three months in any year is liable to forfeit part of his emoluments

Non-resistance, submission to authority, power, or usurpation without opposition. This used to be inculcated by the believers in the doctrine of the divine right (which see) of kings.

Nonsuit, a term in law When a person has commenced an action, and at the trial fails in his evidence to support it, or has brought a wrong action, he is nonsuited,

A nonsuited plaintiff may afterwards bring another action for the same cause, which he cannot do after a verdict against him

Nootka, an Island of Canada on the west coast of Vancouver Island, at the entrance of Nootka Sound, an Inlet running about 10 miles inland

Nootka-dog, a large variety of dog do mesticated by the Indians of Nootka Sound, chiefly remarkable for its long wool like hair, which when shorn off holds together like a fleece, and is made into garments

Noraghe (no 1a'gī) See Nuraghi

Nord, a department in the north east of France, bordering with Belgium, area, 2170 square miles The coast, marked by a long chain of sandy hillocks, furnishes the two harbours of Dunkirk and Gravelines interior is a monotonous but fertile alluvial flat, intersected by sluggish streams and canals The husbandry, nearly akin to that of Flanders, is careful, skilful, and produc The principal minerals are coul and iron, which are extensively wrought, ind the occupations connected with or depending on them render this department among the most important in France The capital is Lılle Pop 1,670,184

Norden, a seaport of Prussia, in Hanover, 16 miles north of Emden, on a canal which at a short distance communicates with the sca Pop 6617

Nordenfeldt, a Swedish engineer, born 1844, the inventor of a machine gun which bears his name, also of several torpedoes and a submarine boat

Nordenskiold (nor'den shruld), Nils Adolf Erik, Baron, a Swedish naturalist and explorer, born at Helsingsfors Nov 18, He devoted himself to science, and was appointed to some important posts, but becoming obnoxious to the Russian authorities he settled in Sweden In 1851 he went with an expedition to Spitzbergen, to which he several times returned, assisting in the measurement of an arc of the meridian and mapping the southern part of Spitzbergen On a North Polar expedition in 1868 Nordenskield reached the high latitude of 81° 42' Having turned his attention to Siberia, after making two successful voyages through the Kara Sea to the Yenissei, he decided to attempt the accomplishment of the north east passage, or passage by sea round Northern Asia to the Pacific Aided by the King of Sweden and others, Norden skield was enabled, July 1878, to sail in the Vega, which was the first vessel to double

the most northern point of the Old World, Cape Tchelyuskin, and after passing through Behring's Straits, reached Japan, Sept 2,



Baron Nordenskiold

1879 On his return Nordenskiold was enthusiastically welcomed in Europe, and created a baron by the King of Sweden He died in 1901

Norderney, a small island belonging to Prussia, on the coast of East Friesland, reachable on foot at low tide, area, about 5 square miles, pop 2842, chiefly fishermen of the old Frisian stock. At the south west end of the island is a village famous as asea bathing place throughout Germany, and visited annually by some 13,000 persons

Nordhausen (nord'hou-zn), a town in Piussian Saxony, 38 miles N N w of Erfurt, pleasantly situated at the foot of the Harz Mountains. It has a Roman Catholic eather dial, a fine late Gothic editice with a Roman esque crypt, an old town house, &c. It manu factures woollen and linen cloth, lacquer ware, chemicals, &c., and has extensive distilleries and breweries. Pop 27,083

Nordlingen (neurd'ling en), a walled town of Bavaria, near the Wurtemberg frontier, with well preserved walls and towers, and a handsome Gothic church, surmounted by a remarkable tower 345 feet high Manufac tures of carpets, woollen and linen goods, leather, &c. The Swedes were defeated here Sept. 6, 1634 (See Thirty Years' War) Pop 8095

Nordstrand, an island of Prussia, on the west coast of Schleswig, area, 21 square miles The greater part of it was swept away in 1634 by a flood, which drowned

15,000 persons Pop about 2500 Fissians by origin

Nore, (1) A part of the estuary of the Thames, about 50 miles below London, and east of Sheerness, encumbered with sandbanks, on one of which is a floating light — (2) A river of Ireland, rising in the Sliebh bloom Mountains, on the borders of Tipperary and Queen's County, and joining the Barrow about 2 miles above New Ross, length 70 miles—It admits vessels of considerable size as far as Inistinge, and barges to Thomastown

Norfolk (nor'fok), a county of England. bounded north and north east by the North Sea, south and south east by Suffolk, west and north west by Cambridge, Lincoln, and the Wash Area, 1,356,173 acres, of which 1.095,195 acres are arable, meadow, and The surface is generally flat, with some slight swells and depressions in the north part The coast consists principally of cliffs, partly chalk and partly alternate strata of clay, gravel, loam, and sand These are gradually being undermined by the sea, which is in many places making inroads on the land Considerable areas on the coast of the Wash, however, have been reclaimed The principal rivers are the from the sea Yare, in the east, with its affluents the Bure, the Wensum, and the Waveney, and the Ouse, in the west, with its feeders the Little Ouse, the Wissey, &c The Yare and its tributiries expand near the sea into meres or broads, which, lurgely covered with bulrushes and sedges, are the resort of a great variety of water fowl This county has a high reputation for its progress in The crop raised in greatest agriculture perfection is barley, which is its chief agri-cultural produce. Most of it is made into malt, and then sent elsewhere The manu factures consist chiefly of woven goods Nor folk has extensive fisheries of both herrings and mackerel, the former being the most unportant It returns six members to par hament The county town is Norwich, the chief seaport is Yarmouth. Pop 460,040

Norfolk, a city and port in the county of the same name, Virginia, US, on the river Elizabeth, 32 miles from the ocean. The harbour is safe and commodious, and a large trade is done in cotton. Norfolk is an important naval station. Pop. 46,624

Norfolk, DUKF OF See Howard

Norfolk-crag, in geology, an English ter tiary formation belonging to the older Phocene, resting on the chalk and London clay It consists of irregular beds of ferruginous sand clay, mixed with marine shells and mastodon and elephant remains

Norfolk Island, an island in the South Pacific, about 800 miles east of New S Wales, with which it is governmentally con nected, is about 6 miles long by 4 broad, and has a fertile soil and salubrious climate. readily producing sweet potatocs various tropical fruits, wheat, maire, &c coasts are precipitous and there is no good landing place At one point it rises to the height of 1050 feet The Norfolk Island pine grows to a great size, but is now comparatively scarce Discovered uninhabited by Captain Cook in 1774, it was long used as a penal settlement connected with N S Wales, and in 1856 it was assigned to the Pitcairn Islanders for their residence (See Pitcairn Island) These descendants of the mutinous crew of the Bounty were long re presented as a community living in almost primitive innocence and simplicity, but re cent reports hardly bear out the rosy picture For instance, a government official sent from New S Walcs to investigate the state of matters reports (in a blue book of 1886) 'The whole system and everything arising from it is rotten The whole thing is a great falschood from John Adams' time till It really appears to me wonderful that a small community like this should have succeeded in so completely gulling the whole world into the belief that they are an isle of saints I believe there is more immorality of all kinds here, according to the population, than in any other part of the civilized world They are described as lazy and shiftless, cul tivation being carried on in a very neglect Their numbers amounted in ful manner 1885 to 481, not including the members of the mission station founded in 1867 and carried on under the Bishop of Melanesia This station is intended as a centre from which Christianity may be propagated in the Pacific, it has a farm of 1000 acres and educates about 150 Polynesian boys and girls besides native pastors

Norfolk Island Pine, a tree of the genus Araucaria (A excelsa), nat order Confera, formerly abounding on Norfolk Island, where it attains a height of 200 feet or more, with a diameter of 10 or 11 feet. Its timber is valuable, being white, tough, and close grained. It does not thrive in the open air in Britain, but grows remarkably well in conservatories, and is one of the most beautiful of trees. Though an Araucaria it

is very unlike the common species (A imbricata)

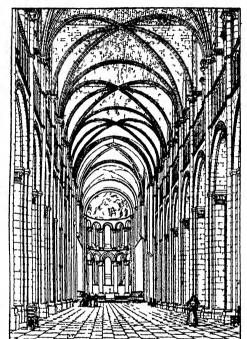
Noria, a hydraulic machine used in Spain, Syria, Egypt, and other countries for raising water It consists of a water wheel with revolving buckets or earthen pitchers, like the Persian wheel, but its modes of con-

struction and operation 979 various ΑR used in Egypt it is known as sakich the These machines are generally worked anımal power, though in some countries they are driven by the current of stream acting floats on or paddles attached to the rım of the w heel

Noric Alps See Alps

Nor'icum, among the Romans, a region that corresponded nearly to what is now Upper and Lower Austria and Styria

Normal, in geometry, a perpendicular, the straight



Norman Architecture -Abbaye aux Dames, Caen

line drawn from any point in a curve at right angles to the tangent at that point, or the straight line drawn from any point in a surface, at right angles to the tangent plane at that point

Normal Schools, called also Training Colleges, schools in which teachers are instructed in the principles of their profession and trained in the practice of it. The name is derived from the French écoles normales, established at the close of 18th century. These schools are now numerous in all countries that have a well organized system of education. They may be either for teachers in elementary schools or for those

of the secondary schools, and may be for males or females only or for both combined In Britain they are nearly all in so far denominational, being established in connection with the chief religious bodies

Norman Architecture, the round arched style of architecture, a variety of the Ro-

manesque, introduced at the Norman Confrom quest France into Britain, where it prevailed till the end of the 12th century In its earlier stages it is plain and mas sive with but few mouldings, and those principally confined to small features, as the style advanced greater lightness and enrichment were in troduced. and some of the later examples are highly en riched The chevron, billet, nail head, and lozenge mouldings are distinctively charac teristic of this style The more specific char acteristics

churches in this style are cruciform plan with apse and apsidal chapels, the tower rising from the intersection of nave and transept, semi-cylindrical vaulting, the doorways, deeply recessed, with highly decorated mouldings, the windows small, round-headed, placed high in the wall, and opening with a wide splay inside, piers massive, generally cylindrical or octagonal, and sometimes enriched with shafts, capitals cushion shaped, some times plain, more frequently enriched, buttresses broad, with but small projection, walls frequently decorated by bands of arcades with single or interlacing arches. In course of time the arches began to assume

the pointed character, the piers, walls, &c. to be less massive, short pyramidal spires crown the towers, and altogether the style assumes a more delicate and refined character, passing gradually into the Early Eng-Besides ecclesiastical buildings, the Normans reared many castellated structures, the best remaining specimen of which is the Keep of the Tower of London The Norman architects were not distinguished for science in construction The walls of their buildings were of great thickness, and the piers sup porting their arches were usually of immense girth, yet notwithstanding this massiveness then works frequently gave way The Abbaye aux Hommes and the Abbaye aux Dames at Caen, Normandy, afford excel lent examples of this style, as also purts of the cathedrals of Durham, Peterborough, Norwich, and Canterbury, as well as many smaller churches

Norman Conquest, in English history, the successful attempt made by William of Normandy in 1066 to secure the English crown from his rival Harold, son of Lail Godwin. It was no real conquest of the land and people by an alien rice, but rither it sembled in its chief characteristics the accession of William of Orange to the throne in 1688 See Findand (History)

Nor'mandy, an ancient province in the north of France, now divided into the departments of Seine Inferieure, Eure, Orne, Calvados, and Manche On the decline of the Roman Empire it was seized by the Franks, and afterwards, in the 10th century, wrested from them by the Normans or North men, from whom it received its name (See Northmen) Charles the Simple give his sanction to the conquest made by the Normans, and Rollo, their chief, received the title of Duke of Normandy William the Bastard, sixth in succession from Rollo, having become king of England in 1066, Normandy became annexed thereto the death of William it was separated from England and ruled by his son Robert, and was afterwards ruled by the kings of England until Philip Augustus wrested it from John and united it to France in 1203 Although several times invaded by the Eng lish, it was finally recovered by the French in 1450 Normandy is one of the richest and most fertile parts of France

Norman French, a dialect of old French which became the Anglo Norman of England It was the language of legal procedure in England till the time of Edward III, and is still used in several formal proceedings of state

Normans (literally 'north men'), the descendants of the Northmen who established themselves in Northern France, hence called Normandy Besides the important place occupied in history by the Normans in Normandy and England, bands of Normans established themselves in S Italy and Sicily, and Norman princes ruled there from the middle of the 11th till the end of the 12th century See Normandy and Northmen, also Gusseard

Nor'manton, a township in the West Rid ing of Yorkshire, on the Culder, giving name to a parliamentary division of Yorkshire Pop 10,234

Norns, in Scandinavian mythology, the three Fates, representing the past, the present, and the future, whose decrees were tree vocable. They were represented as three young women, named respectively Urd, Verdandi, and Skuld

Nortis, Edwin, an eminent English linguist, and one of the founders of Assyriology, born 1795, died 1872. For more than twenty five years he was secretary to the Asiatic Society, and became a great authority on cuneiform writing. His great work is his Assyrian Dictionary (1868-72), which marks an epoch in cunciform studies. The Celtic dialects also received a share of his attention.

Norristown, a city, United States, Pennsylvania, on the Schuylkill, 16 miles N w of Philadelphia. It has extensive woollen and cotton factorics, rolling mills, foundries, &c. Pop 22,265

Norrkoping (nor cheup'ing), a town of Sweden, at the mouth of the Motala Elf in the Bravik, a gulf of the Baltic. The Motala Elf flows through the town, making several falls within it, and is crossed by several bridges. It has manufactures of woollens, cottons, &c., and has sugar refineries and ship building yards. Pop. 40,472

Norse, the language of Scandinavia Old Norse is represented by the classical Icalandic, and still with wonderful purity by modern Icelandic. The literature includes the early literature of the people of Norway, Sweden, and Iceland

Norte (nor'ta), Rio Grande Del, a river of N America, forming for a long distance the boundary between Mexico and the United States, and falling into the Gulf of Mexico It is shallow, and of little use for navigation Length about 2000 miles North, one of the cardinal points, being that point of the horizon or of the heavens which is exactly in the direction of the North Pole See Pole.

North, Christopher See Wilson, John North, FREDERICK, LORD, Earl of Guild ford, the eldest son of Francis, second earl of Guildford, born in 1732, died 1792 belongs to English history as chief of the administration during the American war of Independence Obtaining a scat in the House of Commons he was, in 1759, ap pointed a commissioner of the treasury, but resigned in 1765, when he joined the opposition to the Rockingham ministry came into office again with the Grafton ministry, 1766, in 1767 became chancellor of the exchequer, and in 1770 succeeded the Duke of Grafton as minister when his retention of the tea duty, imposed upon the American colonists, led to the rising in America, and to the declaration of indepen dence, 4th July, 1776 Lord North resigned on the 20th of March, 1782 He became Eurl of Guildford by the death of his father m 1790

North Adams, a town of the Umted States, Berkshire county, Massachusetts, on the Hoosac River, near the west end of the great Hoosac Tunnel, has manufactures of action and woollen goods, boots, shoes, paper, and nitro glycerine Pop 24,200

Northallerton, a town of lengland, Yorkshire, in the North Riding, 32 miles N N b of York. The inhabitants are chiefly engaged in agriculture, and some tanning and currying are carried on Pop 3502

North America, the northern half of the western continent, or New World Under America a general description of N America has been given, more especially as compared and contrasted with S America, but some additional information may here be given

Physical Features — The mainland of N America, in the widest sense of the name, is united to S America by the Isthmus of Panami, and extends from lat 7° N to lat 72 N In a narrower sense, and excluding the southern portion often spoken of as Central America, it extends only from lat 15° N To it on the north belongs an extensive archipelago of arctic islands, to the northeast of which lies Greenland, the latter generally regarded as belonging to America The figure of N America is very irregular, and in that respect it resembles Europe On the north is the great indentation of Hudson Bay, almost an inland sea, con

nected with the Atlantic by Hudson Strait. On the east are the Gulf of St Lawrence. with the island of Newfoundland and the peninsula of Nova Scotia at its entrance. and the Gulf of Mexico, having on one side of its entrance the peninsula of Flo rida, on the other that of Yucatan From the entrance of the gulf stretch eastward Cuba and others of the West India Islands The chief features of the Pacific coast are the Gulf of California and peninsula of Lower California - further north Vancouver Island and the chain of other islands lining The continent terminates in a peninsular extension forming Alaska Terri tory separated from Asia by Behring's Sea and Strait, the latter about 50 miles wide The area of N America (excluding Green land but including the West Indies) is about 8,150,000 sq miles, or considerably more than double that of Europe As regards its surface and physical features generally it presents various points of similarity with Europe-numerous large rivers, elevated mountain chains, and large plains suited for the growth of cereals and other crops, but most of its physical peculiarities are on a scale of greater magnitude than those of Europe Thus its greatest mountain system, that of the Cordilleras (of which the Rocky Moun tains strictly speaking form only a pait), extends along the entire western side of the continent for a distance of at least 5000 miles, and rises to the height of 19,500 feet. the great plains which stretch on the east of these mountains from the Arctic Ocean to the Gulf of Mexico are also of far greater magnitude than those of Lurope, contain the largest bodies of fresh water in the world. and are intersected by a series of rivers, one of which, the Mississippi Missouri, is the longest of all rivers (length 4200 miles) The basin of the Mississippi Missouri is bounded on the east by the Appalachian chain, one of much less comparative magni tude, but forming an important feature of the surface conformation of the continent In its great navigable rivers and lakes N America possesses an immense system of inland navigation As the great water shed of North America is formed by the Rocky Mountains, all the chief rivers, with the exception of the St Lawrence, have their sources on its slopes or plateaus, whence they flow to the Gulf of Mexico the Pacific, the Arctic Ocean, or Hudson Bay At more than one point in the system the waterparting is formed by a lake or marsh send

ing a stream on one side to the Pacific and on the other side to the Atlantic Nelson, Mackenzie, and Yukon are the chief rivers which flow into the Arctic Ocean, the last named having only recently been recognized as one of the great rivers of the world The St Lawrence is the largest of those which flow directly to the Atlantic The lakes drained by the St Lawrence, namely, Superior, Michigan, Huron, Erie, and Ontario, together cover an area of 97.000 square miles (or more than that of Great Britain) The largest, Lake Superior, has an area equal to that of Ireland Other large lakes further to the north include Winnipeg, Athabasca, Great Bear Lake, and Great Slave Lake The principal islands on the east are Newfoundland, Anticosti, Prince Edward's Island, and Cape Breton, all at the mouth of the St Lawrence, the Bahama Islands, Cuba, Haytı, Porto Rico, On the north west coast and Jamaica the principal islands are Vancouver's Island, Queen Charlotte's Island, and King George III 's Archipelago The only others of any importance arc the Aleutian Islands, stretch ing west from the peninsula of Alaska, the islands in the Arctic Ocean are almost ınaccessıble

Climate and Productions -The climate admits of a vast variety of vegetable products being grown, and though in the far north extremely rigorous, as a whole it is healthy and well suited to the peoples of Teutonic origin who now form so large a portion of the inhabitants As regards mmeruls and other products N America is exceptionally favoured, possessing abun dance of all those that are most valuablegold, silver, copper, iron, lead, and coal Immense quantities of gold and silver have been produced The coal fields are of pro digious extent, the Appalachian stretching without interruption 720 miles The Pitts burg seam is 225 miles in length and 100 in breadth Iron is worked in many parts, as are also copper and lead Salt and pe troleum are abundant The forests are of vast extent, and include a great variety of the most useful timber trees, as pines, oak, ash, hickory, beech, birch, poplar, sycamore, chestnut, walnut, maple, cedar, &c Maize or indian corn is the only important farmaceous plant peculiar to the New World, but almost all fruits and grains known to Europe are cultivated to perfection in N America, to which Europe is now indebted for immense quantities of agricultural and

dairy produce, as well as provisions of various kinds, and raw materials such as cotton, &c

Divisions -The political divisions of N America are the United States, the Dominion of Canada, Newfoundland, Mexico, and the Central American States Canada occupies almost the whole of the continent north of the great lakes and lat 49° N The term tory of the United States extends from the British possessions to Mexico and the Gulf of Mexico, and from the Atlantic to the Pacific Octan Alaska Territory, belonging to the U States, occupies the north west The republican corner of the continent form of government prevails everywhere except in the British dominions The areas and population are as follow -

	sq miles	Pop
British North America	3,816,145	5,522,500
United States (including		
Alaska)	3,507,640	76 356,102
Mexico	767,005	12,491,573
Central America (includ		
ing British Honduras)	181 527	3 550 100
West Indies	81 816	6 366 405
	8 354 133	104 286 680

People -The population now consists most largely of people of British or at least Teutonic origin, though the French and Spanish elements are also well represented In the U States people of negro race num ber nearly 9,000,000. The aboriginal tribes of N America, known as Red Indians, are of a hardy and warlike character, but they are gradually dying out before the march of They have all so strong a the white man resemblance to each other in physical formation and in intellectual character as to leave no doubt of their belonging to one family (See Indians, American) In Mexico a people, perhaps of same race, the Azteks, had made considerable progress in civiliza tion before the arrival of the Europeans In the extreme north we find the Esqui maux, who differ considerably from the In dians, but are often classed along with them as people of Mongoloid origin

Discovery —America is now beheved to have been visited by Norsemen in the 10th and 11th centuries, but the modern discovery is due to Columbus, who reached one of the West Indies in 1492 Following his lead the first to reach the mainland was John Cabot, who, with his son Sebastian, sailed from Bristol in 1497, and on June 24 came in sight of Labrador In 1512 Sebastian Cabot sailed again for America, but a mutiny on board

his vessels compelled him to return before more had been accomplished than a visit to Hudson's Bay In the same year Florida was discovered by Ponce de Leon Giovanni Verazzano, a Florentine sent out by Francis I of France in 1524, surveyed upwards of 2000 miles of coast, and discovered that portion now known as North Carolina Ten years afterwards, Jacques Cartier, a seaman of St Malo, sailed from that port for Newfoundland, the north coast of which he surveyed and minutely described subsequently made several voyages, and was the first European to enter the St Law rence, ascending it as high as Montreal The Spaniards had previously conquered Mexico, and a desire to extend their domi nion (1519 21) in a northerly direction led to further discoveries in North America The coast of California was discovered by Ximenes, and in 1539 the Gulf of California was first entered by Francisco de Ulloa In 1578 Drake visited the north west coast. These discoveries were followed by those of Davis in 1585-87, Hudson in 1610, Bylot and Baffin in 1615-16, all in the north eastern By this time settlements had been made by the French, English, and Dutch The French occupied Nova Scotia and Canada, and latterly Louisiana Captain Behring, who was sent out in 1725 by the Empress Catharine, set at rest the disputed point whether Asia and America were separate continents Other names associated with American maritime discovery are Cook, Meares, Vancouver, Kotzebuc, and, more recently, Ross, Parry, Franklin, Beechey, and M'Clintock, inland travellers and discoverers include Hearne, M'Kenzie, Back, Rae, Simpson, Schwatka, &c (See also North Polar Expeditions) The Cana dian authorities have in recent years done much in the way of survey and exploring the less known portions of the Dominion, and Alaska is being made known by the efforts of expeditions from the U States For general history see Canada, United States, Mexico, &c

Northamp'ton, a parl, county, and mu micipal borough of England, capital of the county of same name, on the left bank of the Nene, which is connected with the Grand Junction Canal Northampton has several noteworthy churches, especially one of the three remarkable round churches of the country—a Norman structure of great interest, and the other more important buildings are the town-hall, the shire or county hall,

the corn exchange, cattle market, infirmary, The staple manufacture is boots and shoes for home and export trade currying of leather is also carried on on a large scale There are also iron and brass foundries, breweries, corn mills, &c Iron stone is found in the neighbourhood, and smelting furnaces are at work. It sends two members to parliament Pop (1901). 87.021 —The county is bounded by Lin coln, Rutland, Leicester, Warwick, Oxford, Bucks, Bedford, Huntingdon, and ('am bridge, area, 629,912 acres, of which 560,000 acres are under crops The county is pleas antly diversified by low hills, beautiful vales, extensive woodlands copiously watered by numerous rivers and streams, the chief of them being the Nene, which takes its rise in the high ground near Naseby, and flows through the county to Peterborough and the Wash The highest eminences are in the south west, but the most elevated summit is only about 800 feet The soil is mostly rich and fertile, consisting principally of various kinds of loam The principal grain crops are wheat, barley, and oats The rearing of sheep and cattle is a principal object with the Northamptonshire farmers Ironstone of excellent quality is found in vast beds, and of late years this has developed into an important industry Northamptonshire is divided into four parliamentary divisions, Northern, Eastern, Mid, and Southern, one member for each division Pop (1901), 338,064

Northampton, a town in Hampshire, Massachusetts, U.S., situated on the right bank of the Connecticut, 93 miles west of Boston, has woollen, cotton, and silk factories, paper mills, &c Pop 18,643

North Berwick See Berwick, North North Borneo, the territory occupying the northern part of the island of Borneo (which see) under the jurisdiction of the British North Borneo Company, having been ceded by the Sultans of Sulu and Brunei in 1877-78 and the company having received a royal charter in 1881 The territory em braces 31,000 square miles, and has a pop of The interior is very mountainous, 150,000 one summit, Mount Kini Balu, rising to a height of 13,700 feet A large portion of the surface is forest and jungle There is a coast line of 900 miles, and several splendid Coal and gold have been found, harbours and the territory is believed to be very rich The exports comprise wax, in minerals edible birds'-nests, cocoa-nuts, gutta-percha,



sago, tobacco, rattans, india rubber, and timber With a good climate and a fertile soil there is believed to be a great future before N Borneo Along with Brunei and Sarawak the territory was made a British protectorate in 1888

Northbrook, Thomas George Baring, EARL OF, English statesman, son of the first Baron Northbrook, born in 1826 tered parliament in the Liberal interest in 1857, was a lord of the admiralty from 1857 to 1858, under secretary of state for India from June 1859 to Jan 1861, for war from the latter date to June 1866, and again on the accession of Mr Gladstone from Dec 1868 to Feb 1872, when he was appointed Viceroy of India. This office he resigned in 1876, and was created Earl of Northbrook In 1880-85 Lord Northbrook was first lord of the admiralty under Mr. Gladstone, but in 1886 he opposed the Home Rule policy of the premier He has held no high office since

North Cape, a celebrated promontory, forming the most northern point of Europe, and situated on the north of the island of Mageroe, which is separated from the mainland of Norway by a narrow channel

North Carolina. See Carolina Northcote, James, born in Plymouth in 1746, died 1831 He studied art under Sir Joshua Reynolds He became highly successful as a portrait painter, and won both Two of his best wealth and reputation works were for the Shakspere Gallery-the Murder of the Two Princes in the Tower, and Hubert and Arthur He published Memoirs of Sir Joshua Reynolds, compris ing Anecdotes of his Contemporaries (1813), and a Supplement (in 1815), and Memoirs of Titian (1830), in which he was assisted by Hazlitt

Northcote, SIR STAFFORD See Iddesleigh

North-east Passage, a passage for ships along the northern coasts of Europe and Asia to the Pacific Ocean, formerly supposed likely to be of commercial value The first to make the complete voyage by this passage was the Swedish explorer Nordenskield, after it had been from time to time attempted in vain for upwards of three centuries

North-east Territory, a territory of Canada on the east of Hudson Bay, and extending south to Quebec province It forms part of the peninsula of Labrador, and is little known It is intersected by Rupert's River, East Main River, Big River, Great vol., vi. 161

and Little Whale River, &c, all flowing west to Hudson Bay, and contains numer ous lakes Furs are the only commodity as yet obtained from it See Canada

Northern-drift, in geology, a name formerly given to boulder clay of the Pleis tocene period, when its materials were supposed to have been brought by polar currents from the north

Northern Lights See Aurora

Northern Mythology, the mythology of the Scandinavian peoples inhabiting Denmark, Norway, Sweden, and Iceland cording to the Scandinavian mythical cosmo gony there were originally no heavens above nor earth below, but only a bottomless deep (Ginungagap), north of which was a world of mist (Niftherm), and south of which was the world of light or fire (Muspelheim) A warm wind blowing from the latter upon the ice of Niflheim melted it, and from the drops sprang Ymir, the ice giant Ymır was fed by the cow Audhumbla, which arose in the same way As she was one day licking blocks of ice, human hair grew out of them, and then an entire man, called Burn His son was Bor, who had three sons, Odin, Vili, and Ve, who became the rulers of heaven and earth The children of Bor were good, those of Ymir wicked, and they were constantly at war with each other The sons of Bor finally slew the ice-giant, dragged his body into the deep, and from it created the world Out of two trees Odin, Vili, and Ve created a man, called Askur, and a woman, Embla. The earth was sup ported by a large ash, called Ygdrasil, whose branches extend over the world, while its top reaches above the heaven dence of the gods was Asgard, whence the bridge Bifrost led to the earth The giants dwelt in Jotunheim or Utigard, and men in Midgard As in Greek mythology there was an older and a newer dynasty of the gods The ancient and modern systems seem to have their connecting point in Odin, as with Zeus in the Greek system or Aser is the name for the new race of gods They are Odin, or Woden, the god of gods, the Alfadur (All-father), who lives for ever, from him and his wife Frigga are descended the other gods Among their sons are Thor, god of thunder, the strongest of gods and mortals, whose hammer, Miolnir, crushes the hardest objects, and Baldur, the youthful and beautiful god of eloquence Niord is the god of winds, of sailors, of commerce, and of riches, his son Frei is the ruler

of the sun, and upon him depend rain and sunshine, plenty or dearth Freya 18 the goddess of love The mildest and most bountiful of the gods, she is a friend of sweet song, and loves to hear the prayers of mortals Tyr, a son of Odin, the fearless god, who wounds by a look, is lofty as a fir, and brandishes the lightnings of battle He is not properly the god of war, but rather of power and valour His brother Braga is the god of wisdom and poetry Braga's wife is Iduna, who preserves the apples of immortality, which she offers in vessels of gold to the heroes at their entrance into Valhalla. The Valkyrias or 'chooseis of the slain' are awful and beautiful beings, neither daughters of heaven nor of hell Mounted on swift horses, they conducted the heroes to Valhalla Another striking figure is Loki, as beautiful as he is malignant By the grantess Angerbode he had Hela, the goddess of the lower regions, the wolf Fenrir, and the terrible serpent of Midgard, Jormungandur, which surrounds the whole earth Hela rules in Nifiheim All who die of sickness and old age, and not in war, descend to her dark mansion ()ther mythical personages were the Norns or fates, and Heimdall, who keeps watch on the bridge According to the popular belief the world and all the gods were destined to finally perish in a final crash of doom, the 'twilight of the gods'

Northmen, the inhabitants of ancient Scandinavia, or Norway, Sweden, and Den mark, who in England were also called Danes They were fierce and warlike tribes. who as early as the 8th century made pi ratical expeditions to all parts of the Euro pean seas, these piratical robbers being known among themselves as vikings 795 the Scandinavians established them selves in the Faroe Isles and in Orkney. towards the middle of the 9th century they founded the governments of Novgorod and of Kiev, in Russia, and after the discovery of Iceland certain powerful Norwegian families, taking refuge from the persecutions of Harold, king of Denmark, settled in that ısland (ın 870) In the 9th century they made repeated incursions into France, and it became necessary to purchase their retreat with gold In that country latterly bands of them settled permanently, and Charles the Simple was obliged (912) to cede to them the province afterwards called Normandy, and to give his daughter in marriage to Rollo, their chief Rollo embraced the

Christian religion and became the first Duke The course of events was of Normandy somewhat similar in England Egbert, in the beginning of the 9th century, had no sooner made some approaches towards a regular government than the Danes made their appearance Under Alfred (871-901) they overian great parts of England, but were finally defeated, and those of them who remained in the country had to acknowledge his sway But they returned, under his successors, in greater force, obtained possession of the northern and eastern part of the country, and in the beginning of the 11th century three Scandinavian princes (Canute, Harold, and Hardicanute) ruled successively over England The Saxon line was then restored, but in 1066 William, duke of Normandy, a descendant of Rollo, obtained the English throne, an event known as the Norman Conquest According to the Saga narratives the Northmen were the first discoverers of America The coasts of Spain, Italy, Greece, and Asia Minor were ravaged by them, and in Byzantium the body guard of the emperors long consisted of Northmen known as Varangians, being recruited chiefly from those who had estab lished themselves in Russia. See also Nor mandy, Normans

North Polar Expeditions, expeditions of discovery in the Arctic regions In 1517 Sebastian Cabot was commissioned by Henry VIII to search for a north-west passage round America to India, and from that time onwards the discovery of such a pas sage became a favourite project with ex plorers Frobisher, Davis, Hudson, Bylot and Baffin successively engaged in this en-Then after a lapse of nearly two terprise centuries the record of Arctic research was taken up by such men as Ross and Parry (1818), who were followed by Sir John Franklin Franklin set sail in command of the Ercbus and Terror in May, 1845, and by the month of July reached Whalefish Islands in Davis' Strait On the 26th of that month the ships were seen in lat 74° 48' N . lon 66° 13'w, after which no further intelligence concerning them was received It was not, however, till the beginning of 1847 that serious apprehensions were entertained re garding the expedition The most strenuous efforts were then made by both the English and the Americans to obtain tidings of Franklin Among the numerous expe ditions sent out by sea and land in search of the missing navigator and his company

were those of Richardson and Rae (by land, 1847), of Moore (1848-52), of Kellet (1848-50), of Shedden (1848-50), of Sir James Ross (1848-49), of Saunders (1849-50), of Austin and Ommaney (1850-51), and of In 1850 MacClure set Penny (1850-51) out by Behring's Strait on a search expedition, and to him is due the honour of having ascertained the existence of the longsought for north west passage Other expe ditions between 1850 and 1855 were Col lmson's, Rae's, Kennedy's, Maguire's, Belcher's, MacClintock's, and Inglefield's 1853 Rae, proceeding to the east side of King William Sound, obtained the first tidings of the destruction of Franklin's ships 1855 Anderson, proceeding up the Great Fish River, also discovered relics of the Lrebus and Terror At length MacClintock (1857 59) set all doubts at rest regarding the fate of Sir John Franklin and his companions by establishing the fact that they had died in 1847 Dr Kane made some important observations during the progress of his Arctic explorations, 1853-55 followed the expeditions of Dr Isaac Hayes in 1860 and 1869, and those of Capt Charles Hall in 1860 and 1864

Similarly efforts were also made to dis cover a north east passage to the Pacific Ocean In 1553 Willoughby rounded North Cape, in 1556 Burrough reached the south point of Nova Zembla and Waigatch Island. in 1580 Pet and Jackin in penetrated into the Sea of Kara, in 1594-96 Barents discovered Bear Island and Spitzbergen, and rounded the east point of Nova Zembla Dashnef in 1648 discovered Behring's Strait, which was rediscovered in 1728 by Behring, whose name it bears A more correct idea of the configuration of the coast on either side of Behring's Sea was first obtained by Cook in 1778, but with the exception of this, to the Russians is due nearly all the credit, until recently, of the explorations on the North Asiatic coasts The north east passage was at last accomplished by Prof. Nordenskjold of Stockholm, who in 1878 sailed eastward along the whole of the north coast of Europe and Asia, emerging through Behring's Strait early in 1879

The northern portion of the American continent, in the region of the Coppermine River, was first explored by Hearne in 1771, In 1789 Macketzie discovered the great river called after him. The north coast eastwards to the Great Fish River was explored by Franklin, Richardson, and Back in two

expeditions by land, the first from 1819 to 1821, and the second from 1825 to 1826, while in 1834-35 Back in company with King proceeded down the Back or Great Fish River Finally Lieut Schwatkahcaded an overland expedition in 1879-80 in search of the journals of the Franklin expedition

Recent expeditions have generally been with the object of getting as near the pole as possible The Germans sent out their first expedition to the Polar regions in 1868 under Captain Koldewey, and a second in 1869 under the same captain An Austrian expedition under the conduct of Licutcuants Payer and Weyprecht, despatched in June, 1872, discovered Franz Joseph Land, to the north of Nova Zembla In 1875 Britain scrit out an expedition under Captain Narcs, it went up the west side of Greenland and re turned in October, 1876 One of its sledge parties reached 83° 20' N lat, the second highest latitude ever attained Of later expeditions may be mentioned that of the unfortunate and ill advised Jeannette (1879). sent out under the command of Lieutenant De Long, to explore the Arctic Sea through Behring's Strait, those of Mr Leigh Smith in 1880 and 1881, in the latter of which he lost his vessel, and that of Sir C Young for the relief of the former An expedition sent out by the U States under Lieutenant Greely (1881 84) reached a farther point than was ever before attained-83° 24' N, but suffered greatly from famine In 1888 Greenland was crossed from sea to sea by the Norwegian, Dr Nansen, who since then has surpassed all previous explorers in his approach to the pole See Nansen

North Pole See Pole

North Sea, or GERMAN OCEAN, a large branch of the Atlantic Ocean lying between Great Britain and the continent of Europe, having the former and the Orkney and Shet land Islands on the west, Denmark and part of Norway on the east, Strait of Dover, part of France, Belgium, Holland, and Germany on the south, and the Northern Extreme length, from Ocean on the north the Strait of Dover to Unst, the most northern of the Shetland Isles, about 700 miles, greatest breadth, between Haddingtonshire, Scotland, and Denmark, about 420 miles, area, not less than 140,000 square The North Sea is deepest on the Norwegian side, where the soundings give 190 fathoms, but its mean depth is no more than 31 fathoms The bed of this sea is traversed by several enormous banks or

NORTH SEA AND BALTIC CANAL --- NORTHUMBRIA

elevations, of which the greatest is the Dogger Bank (which see) . The shores of the sea are for the most part low, except in Scotland They present numerous estu and Norway aries and other inlets, and are studded with numerous important towns, the sea being the highway for an immense maritime traffic The fisheries, especially of herring, cod, ling, haddock, flat fish, &c, are exceedingly valu The rise and fall of the tide is very great at certain places The navigation, on account of sand banks, winds, fogs, &c. is rather dangerous, but numerous light houses help to render it safer There are numerous islands along the coasts of Holland, North Germany, Denmark, and Nor-

North Sea and Baltic Canal, a great ship canal quite recently constructed at the cost



of the German Empire, from Brunsbuttel at the mouth of the Elbe to the southernmost part of the Eider, and thence close along the course of that river, past Rendsburg, latterly following the same course as the old Eider Canal to where it joins the Baltic at Hol The water way measures tenau, near Kiel 197 feet wide at the surface and 72 feet at the bottom, with a depth of 291 feet, and is intended for the passage of men of war as well as merchant ships, serving thus a double purpose Its length is about 60 miles The foundation stone of the new works was laid by the Emperor William I in June, 1887. and the last stone was laid by the Emperor William II in June, 1895 The total cost of the construction was about 156,000,000 marks (£7,800,000), towards which Prussia has contributed fifty millions.

North Sea Canal (called in Holland the Amsterdam Canal), a great ship canal that connects Amsterdam with the North Sea running east and west across the narrow neck of land that unites North Holland to the rest of the kingdom See Amsterdam

North Shields See Shields

North-star, the north polar star, the star α of the constellation Ursa Minor It is close to the true pole, never sets, and is therefore of great importance to navigators in the northern hemisphere

North Star, Order of, a Swedish order of knighthood, established in 1748 mainly as a recognition of important scientific services

Northum'berland, a northern maritime county of England, bounded south and southwest by the counties of Durham and Cum

berland, east by the North Sea, and north and north-west by Scotland Area, 1,290,312 acres, of which about 717,000 acres are arable, meadow, and pasture The highest hills, the Cheviots, on the north-west border, towards Scotland, are admirably suited for pasture lands, and are extensively used for feeding the breed of sheep to which they give their name The county is watered by the Tyne, Wansbeck, Blyth, Coquet, Aln, and Coal-measures occupy an area of 180 square miles, and yield immense quantities of coal. lead, iron, limestone, and freestone are also wrought Arable and stock husbandry are both

prosecuted with success, and the short horned cattle mostly leared are much prized. The chief industries include ship building and rope making, forges, foundrics, iron, hardware, and machine works, chemical works, potterics, glass works, &c. The coast abounds in cod, ling, haddock, soles, turbot, herrings, and a variety of other fishes. North umberland is divided into four parliamentary divisions, Wansbeck, Tyneside, Hexham, and Berwick upon-Tweed, each returning one member. Principal towns, Newcastle, Tynemouth, Shields, Morpeth, and Alnwick. Pop (1901), 602,859

Northumberland, Dukes of See Dudley, Percy

Northum'bria, one of the seven Saxon kingdoms of Britain, which extended from the Humber to the Forth, and was bounded

on the west by the kingdoms of Strath clyde and Cumbra. It was founded by Ida, an Anglian chief, in 547, and at first extended only from the Tyne to the Forth, and was known by the name of Bernicia In 560 the Kingdom of Deira, the district between the Tees and the Humber, was added to Northumbria. During the 8th century it was the home of Bede, Alcuin, Egbert, and other great scholars. It was the scene of important events in English his tory till the grant of the Lothiaus to the King of Scots, and its final conquest by William I.

North Walsham, a market town of England, in the county of Norfolk, 14 miles NNE from Norwich, on the rivers Ant and Bure Pop 3612

North-west Passage, a passage for ships from the Atlantic Ocean into the Pacific by the northern coasts of the American continent, long sought for, and at last discovered in 1850-51 by Sir R. MacClure See North Polar Expeditions

North-west Provinces, a political division (heutenant governorship) of British India, bounded on the v by Tibet, on the NE by Nepaul and Oudh, on the s by the Chutia Nagpur districts and the Central Provinces, and on the w by Gwalior, Rajputána, and the Punjab, area 86,983 square miles administrative headquarters of the heuten ant governor is at Allahabad The three great rivers of this district are the Ganges, the Jumna and the Gogra, while an extensive system of irrigation by canals makes it the richest wheat growing division of India It also contains many of the most notable cities in Indian history, while at the present time it has a large agricultural population and numerous commercial centres The cli mate as a whole may be described as dry and hot, the more oppressive districts being in the plains about Allahabad and Benares Its principal exports are wheat, oil seeds, indigo, cotton, opium, and tobacco The traffic goes by the Ganges and the Jumna, or by rail direct to Calcutta The administration of Oudh is under the lieutenant governor The divisions are Meerut, Rohilkand, Agra, Gorakhpur, Allahabad, Benares, Kumaun, with the native states of Garhwal and Rampur In 1902 the name was changed to United Provinces of Agra and Oudh Pop 47,691,782

North west Territories, that portion of north western Canada outside the provinces of Ontario, Quebec, Manitoba, and British

Columbia, formerly the Hudson's Bay Terri tory, estimated area, 2,648,000 square miles (some estimates make it more) This region is governed by a lieutenant governor, assisted by an advisory council, there being also a legislative assembly elected by the Regina is the seat of government The southern part of this vast terri tory has been divided into the districts of Assimboia (89,500 sq m), Saskatchewin (107,100 sq m), Alberta (100,000 sq m) und Athabasca (251,300 sq m), with the Yukon and Mackenzie districts farther north The agricultural and other capabilities of at least a third of this region are very great, there being vast areas adapted for wheat, oats, barley, &c, or for stock rearing, and land in the districts just mentioned is being rapidly taken up Coal is abundant, and is now being worked, petroleum also is abundant, copper, silver, iron, salt, and gold have been found in various localities Great quantities of furs are obtained, espe cially by the agents and employees of the Hudson Bay Company to whom the whole territory formerly belonged, and who have many outlying forts and stations There are many lakes and rivers, the former including Athabasca, Great Slave Lake, Great Bear Lake, &c, and the latter the Saskatchewan, Athabasca, Peace, Mackenzie, &c. giving 10,000 miles of navigable rivers (See also Canada) The Canadian Pacific Railway crosses the southern part of this magnificent territory, and towns and villages are rapidly being formed along its course There are several other railways made or to be made, one running north west from Regina to Battleford and Edmonton Schools are being established in the more thicklysettled parts, and education is free In the Rocky Mountain region five tracts of land have been reserved as national parks, on account of their interesting scenery One of these, 260 sq m in area, presents a remarkable aggregate of lake, river, and mountain scenery, including the hot mineral springs of Banff, which are already being taken ad vantage of by persons suffering from various ailments Pop 220,000

Northwich, a town in Cheshire, 15 miles north-east of Chester, with numerous brinesprings and extensive mines of rock-salt Fop 14,914 —It gives name to a parliamentary division of Cheshire Pop 69,893

Norton, The Hon Caroline, an English poetess and novelist, grand daughter of R. Brinsley Sheridan, born in 1808, died 1877.

She married in 1829 the Hon George C Norton, but the marriage did not prove a happy one, and from 1836 she lived apart from her husband. After the death of the latter in 1875 she married Sir W Stirling Maxwell Her poems nearly all belong to the earlier part of her literary career. Her best novels are Stuart of Dunleath and Old Sir Douglas.

Norwalk, a town of Connecticut, ÜS, on Long Island Sound, 43 miles north east of New York by rail. It has a good harbour, and its iron works and lock works are among the largest in the States. It also has a considerable oyster trade. It is a convenient summer residence for New York

merchants Pop 19,932

Norway (Norwegian, Norge), a country in the north of Europe, bounded on the north east by Russian Lapland, and east by Sweden, and washed on all other sides by the sea -by the Arctic Ocean on the north, the Atlantic and the North Sea on the north west and west, and the Skager Rack on the south It is about 1080 miles in length, and its greatest breadth is about 275 miles, but towards the north it narrows so much as to be in some places not more than 20 miles, area, 122,280 square miles, or rather more than the British Islas The total population on Dec 3, 1900, was re turned at 2,231,395 The country is di vided into twenty prefectures, of which the capital Christiania forms one, and the city of Bergen mother Other important towns are Trondhjem, Stavanger, and Drammen

Physical Features —The coast consists chiefly of bold precipitous chiffs, and is remarkable both for the innumerable islands by which it is lined, and the bays or fiords which cut deeply into it in all directions The surface is very mountainous, particu larly in the west and north Very com monly the mountain masses assume the form of great plateaux or table lands, called fields or fields, as the Dovre Fjeld, Hardanger Field, &c The highest summits belong to the Sogne Fjeld, a congeries of elevated masses, glaciers, and snow fields in the centre of the southern division of the kingdom. where rise Galdhoepig (8400 feet), the Gli tretind (8384), and Skagastolstind (7879) Immense snow-fields and glaciers are a fea ture of Norwegian scenery The few important rivers that Norway can claim as exclusively her own have a southerly direction, and discharge themselves into the Skager Rack, of these the chief are the Glommen (400 miles), and its affluent the Lougen

The most important river in the north is the Tana, which forms part of the boundary between Russia and Norway, and falls into the Arctic Ocean Lofty waterfalls are numer ous. Lakes are extremely numerous, but generally small The principal is the Miosen Vand The prevailing rocks of Norway are gness and mica slate, of which all the loftier mountains are composed The most important metals are iron, copper, silver, and co balt, all of which are worked to a limited extent The climate of Norway is on the whole severe The harbours on the west. however, are never blocked up with ice, but in places more inland, though much farther south, as at ('hristiania, this regularly hap pens The forests are estimated to cover about a fifth of the whole surface, and form a verv important branch of national wealth principal forest tree is the pine Only about 1000 sq miles is under the plough. The chief cereal crop is oats Barley ripens at 70° of latitude, rye is successfully cultivated up to 69°, oats to 68°, but wheat not beyond 64°, and that only in the most favourable seasons Potatoes are grown with success even in the far north. The farms are generally the far north property of those who cultivate them, and commonly include a large stretch of mountain pasture, often 40 or 50 miles from the main farm, to which the cattle are sent for several months in summer The rearing of cattle is an extensive and profitable branch of rural economy The horses are vigorous and sure footed, but of a diminutive size, the ponies are among the best of their kind, and are often exported The reindeer forms the principal stock in the extreme north Among the larger wild animals are the wolf, bear, elk, deer The fisheries of Norway are of very great value, they include the cod, herring, mackerel, salmon, shark, wal rus, seal, and lobster, the cod and herring fisheries being by far the most important The rivers and lakes abound with salmon and salmon trout, and make Norway one of the best angling countries in the world Manufactures include cotton, woollen, flax, and silk tissues Distilleries, brick works, saw and flour mills, are numerous, and there are foundries, machine works, lucifer match works, tobacco factories, and sugar refiner-The export trade includes fish, timber, wood pulp, whale and seal oil, metals, skins, feathers, furs, lucifer matthes, &c The exports in 1899 were £8,854,800 The chief imports are grain, textile goods, wool, sugar, coffee, tobacco, wine, brandy, petroleum, &c



Imports in 1899, £17,249,200 The chief trade is with Britain and Germany, Sweden Denmark, and Russia coming next The Norwegians are famous as sailors, and in the tonnage of its mercantile navy, Norway is surpassed only by Britain and Germany in Europe Bergen, Christiania, and Trond hem are the chief ports. Railways are about 1200 miles The monetary system is the same as that of Denmark

Government, People, &c -- Norway 18 a limited hereditary monarchy, united with Sweden as a free and independent kingdom The king is not allowed to nominate any but Norwegian subjects to offices under the On a new succession the sovereign must be crowned King of Norway at Trond hiem The members of the legislative assembly or Storthing are elected every three years by voters who have themselves been elected by the citizens possessing a certain qualifica It subdivides itself into two chambers -one, the Lagthing, consisting of one fourth of the members, the other, the Odelsthing, has the remaining three fourths The chambers meet separately, and each nominates its own president and secretary Every bill must originate in the Odelsthing When carried in that body it is sent to the Lagthing, and thence to the king, whose assent makes it The great body of the people are Protestants of the Lutheran confession, which is the state religion Other sects are tolerated, although government offices are open only to members of the Established Church Elementary education is free and compulsory Besides primary schools there are numerous secondary schools There is but one university, that of Christiania The army is raised mainly by conscription The nominal period of service is thirteen years, five in the line, four in the Landværn (hable to be called to defend the country), and four in the Landstorm (for local defence) The troops of the line number 30,000 navy comprises four iron clads besides other vessels The revenue amounts to about £3,000,000, the public debt is £8,000,000 The people are almost entirely of Scandi navian origin A small number of Lapps (called in Norway Finns) and Qvaens, rec koned at 20,000 in all, dwell in the northern parts The Norwegian language is radically identical with the Icelandic and with the Danish For centuries Danish was generally employed as the literary and educated language of the country, as it still is, but during last century a vernacular literature has

sprung up, the chief names connected with which are Wergeland, Welhaven, Asbjornsen, Bjornson, Ibsen, &c

History -In the earliest times Norway was divided among petty kings or chiefs (jarls), and its people were notorious for their piratical habits (See Northmen) Har old Fair-hair (who ruled from 863 to 933) succeeded in bringing the whole country under his sway, and was succeeded by his son Erick He was ultimately driven from the throne, which was seized in 938 by his brother, Hako I, who had embraced Christianity in England Magnus the Good, the son of St Olaf and Alfhild, an English lady of noble birth, was called to the throne in 1036, and having in 1042 succeeded also to the throne of Denmark, united both under one monarchy (See Denmark) After his death the crowns of Norway and Denmark again passed to different individuals In 1319 the crowns of Norway and Sweden became for a short time united in the person of Magnus V Erick of Pomerania succeeded, by separate titles, to Norway, Sweden, and Denmark, and in 1307 was crowned king of the three kingdoms Sweden then for a time became a separate kingdom, but the union between Denmark and Norway was drawn closer and closer, and very much to the disadvantage of the latter, which was ultimately degraded into a mere dependency of the former subsequent history of Norway becomes for a long period merely a part of that of Den-After the defeat of Napoleon by the allies in 1813 it was arranged by the treaty of Vienna in 1814 that Denmark must cede Norway to Sweden, and the re sult was the union of the two countries under the Swedish crown The union has not been unaccompanied with a certain amount of friction, partly owing to the entirely democratic character of the consti tution of Norway, in which country titles of nobility were abolished early in the 19th century

Norway-maple, a tree of the genus Acer, the A platanoides, which grows to a great size and has large handsome leaves resembling in shape those of the vine It grows in Norway, Germany, Switzeiland, and the north of Poland Its wood is held in great estimation, and its juice yields sugar by evaporation

Norway-spruce, a tree of the genus Abes, A excelse, which abounds in Norway It is used for a great variety of purposes in building

Norwich (nor'ich), a municipal, parl, and county borough and bishop's see in Eng land, capital of the county of Norfolk, on the Wensum, where it joins the Yare, 98 miles NNE of London It is a picturesque old town, and with its gardens and orchards covers a large area. The cathedral, founded in 1094, was originally in the Norman style, but now exhibits also later styles It is a fine edifice with extensive clossters, and a lofty tower and spire 315 feet high castle, a noble feudal relic, reputed to have been built by Uffa about 1066, is finely situated on a lofty eminence, and still sur mounted by its massive donjon tower in the Norman style St Andrew's Hall, origi nally the nave of the Blackfriars' Church, the Guildhall, and the bishop's palace, also deserve mention Manufactures, of which worsted and mixed goods are the staple, are extensive, including also mustard and starch, boot and shoe making, iron working, brewing, The foundation of Norwich cannot be fixed earlier than 446 Rising to the position of capital of the Kingdom of East Anglia, it had, by the middle of the 10th century, become a large and wealthy town, but in 1002 it was laid in ashes by the Danes Shortly after rebuilt by the Danes them selves, it had become in the 11th century a large and populous place In 1296 it began to send representatives to parliament In 1328 Edward III made it a staple town for the counties of Norfolk and Suffolk, and conferred upon it other privileges, and induced great numbers of Flemings to settle in it A still greater number arrived during the reign of Elizabeth It sends two mem bers to parliament Pop (1901), 111,728

Norwich, a city of the United States, in Connecticut, on the Thames, 13 miles north of New London The falls of the river afford extensive water power, and there are considerable manufactures of cotton and woollen goods, paper, fire-arms, machinery,

&c Pop 17,251

Norwich Crag See Norfolk Crag

Nose, the organ in man and the higher animals exercising the olfactory sense, or that of smell, and concerned through its apertures or passages in the function of respiration and in the production of voice. The bones of the nose comprise the boundaries of the nasal foss x or cavities, which open in front in the nasal apertures, and behind into the pharynx or back part of the mouth. The front nostrils, or openings of the nose, are in the skeleton of an oval or

heart shape, while the openings of the posterior nostrils are of a quadrilateral form The bones which enter into the entire struc ture of the nose number fourteen In addıtion there are certain cartilaginous pieces which assist in forming the structure of the nose, lateral cartilages on either side, and a cartilaginous septum in the middle between the two nostrils There is also a bony septum which unites with the cartilaginous septum to form the complete partition of the nose Several special muscles give a certain mobility to the softer parts of the The nostrils and nasal cavities are lined by the mucous membrane (pituitary membrane) richly furnished with arteries and veins and covered with a copious mucous secretion which keeps it in the moistened state favourable to the due exercise of the function of smell The proper nerves of smell, the olfactory nerves, form the first pair of cerebral nerves or those which take origin from the cerebrum, while the nerves of common sensibility of the nose belong to the fifth pair of cerebral nerves The olfactory nerves are distributed in the mucous membrane of either side in the form of a sort of thick brush of small nerve fibres The study of the comparative anatomy of the nasal organs shows us that man possesses a sense of smell greatly inferior in many instances to that of the lower animals The distribution of the olfactory nerves in man is of a very limited nature when com pared with what obtains in such animals as the dog, sheep, &c All Vertebrates above fishes generally resemble man in the essential type of their olfactory apparatus most fishes the nostrils are simply shut or closed sacs, and do not communicate postemorly with the mouth The proboscis of the elephant exemplifies a singular elonga tion of the nose, in which the organ becomes modified for tactile purposes In the seals and other diving animals the nostrils can be closed at will by sphincter muscles or The most frequent dis valvular processes eases or abnormal conditions which affect the nose comprise congenital defects, and tumours or polypi

Nosology (from the Greek noso, disease), in medicine, that science which treats of the systematic arrangement and classification of diseases, with names and definitions, according to the distinctive character of each class, order, genus, and species Many systems of nosology have been proposed at different times, but that of Dr William Fair has

been very generally adopted as practically useful Bythis system all diseases are classed under the heads of (1) Zymotic Diseases, including fevers and all diseases that may be attributed to the introduction of some ferment or poisonous matter into the system, (2) Constitutional Diseases, as gout, the unatism, cancer, scrofula, consumption, &c, (3) Local Diseases, as diseases connected with the nerves, circulation, digestion, respiration, urinogental system, skin, &c, and (4) Developmental Diseases, as malformations, special diseases of women, diseases connected with childhood or old age, &c

Nossi-bé, an island off the north west coast of Madagascar, belonging to France It is about 14 miles long by 8 miles broad, has a mountainous surface, and appears to be of volcanic origin. It is very fertile, and has a population of between 7000 and 8000 souls. Rice, maize, manioc, and bananas are the principal products, and the sugarrene and the coffee plant are successfully cultivated. It has a sulendid harbour

Nossi Ibrahim, or Sainif Marie, an island on the east coast of Madagascar, 33 miles in length, with an average breadth of 12 miles, separated from the island of Madagascar by a channel 5 miles in width. It has been a French possession definitely since 1815. It is neither fertile nor healthy. Pop 7654

Nostalgia See Home sickness

Nostoc, a genus of green spored gelatinous alg.e, frequent especially in sandy soils and immediately after rain in summer, and vernacularly called witches' butter, fallen stars, &c Many of the species are edible, the N edüle of China being a favourite in gredient in soup

Nostrada'mus, true name MICHEL DF Nostredame, a French physician and astrologer, born 1503, died 1566 He belonged to a Jewish family He studied first at Avignon, and afterwards at the medical school of Montpellier After taking his degree he acted for some time as a professor, but afterwards settled as a medical practitioner at Agen, and finally, after travelling in Italy, at Salon, near Aix, about 1544, where he wrote his famous Prophéties or astrological predictions written in rhymed quatrains They obtained great success, although many condemned their author as a quack Catha rine de' Medici invited him to court to cast the horoscope of her sons, the Duke of Savoy travelled to Salon for the express purpose of visiting him, and on the accession of Charles IX he was appointed toyal physician. In 1550 he published an almanac containing predictions about the weather, the first of a numerous family of such productions.

Nota, Alberro, Italian dramatic poet, born 1755, died 1847 Of his numcious comedies, La Fiera, a graphic and amusing description of manners, is perhaps the best Many of them have been translated into French, Spanish, German, &c

Notables, in French history, a body consisting of noblemen, archbishops, high legal functionaries, magistrates of cities, &c, appointed and convoked from time to time by the king, as being a more plant instrument than the states general. The first assembly of notables of any importance was in 1558 For long there had been no meeting, but the troubles preceding the revolution led to the notables being assembled in 1787. A second meeting was held in November, 1788, to consult on the manner of assembling the states general, but soon after everything was overturned by the revolution.

Notary, an officer authorized to attest contracts or writings, chiefly in mercantile matters, to make them authentic in a foreign country, to note the non payment of foreign bills of exchange, &c Often called a Notary Public.

Notation, ARITHMETICAL, ALGEBRAIC, CHEMICAL, MUSICAL See Arithmetic, Algebra, Chemistry, Music

Note, in music, a character which, by its place on the staff, represents a sound, and by its form determines the relative time or continuance of such sound. See Music

Not Guilty is the general issue or plea of the accused in a criminal action When a prisoner has pleaded not guilty he is deemed to have put himself forward for trial, and the court may order a jury for the trial of such person accordingly Should he refuse to plead the court may direct the proper officer to enter a plea of not guilty on his behalf On an indictment for murder a man cannot plead that it was in his own defence, but must answer not guilty, the effect of which is, that it puts the prosecutor to the proof of every material fact alleged in the indictment, and it allows the prisoner to avail himself of any defensive circumstance as fully as if he had pleaded them in a specific form In England and the United States a jury can only give a verdict either of guilty or not guilty, and the latter often really means that there is not sufficient

evidence to convict. In such circumstances the verdict in Sootland would be 'not proven,' a verdict of not guilty in that country meaning that the accused is entirely innocent of the charge alleged

Note, a town of Sicily, in the province of Syracuse, on the left bank of the Note, near its mouth in the Ionian Sea It was a place of great strength under the Saracens, and one of the most agricably situated and best-built towns in the island Pop 18,202

No'tochord, in animal physiology, a fibro cellular rod which is developed in the embryo of vertebrates immediately beneath the spinal cord. It is pursistent in the lower vertebrates, but in the higher is replaced in the adult by the vertebræ, which are developed in its surrounding sheath. It is often spoken of as the chorda doradles.

Notor'nis, a genus of grallatorial or wading birds, found inhabiting the South Island of New Zealand It was first known to science by the discovery of fossil remains, but subsequently the genus was found to be still represented by living forms. The Notornis is most nearly allied to the Coots It is, however, of larger size than these birds, and differs from them in the rudimentary nature of the wings.

Notothe'rium, an extinct genus of mar supial or kangaroo like animals, the fossil remains of which are found in deposits of Upper Phocene age in Australia The Nototherium Mitchelli is a described species of this extinct genus

Not Proven, in Scotch law, a verdict returned by a jury when there is not sufficient evidence to convict the prisoner at the bar, while there is some apparent foundation for the charge—Its practical effect is equivalent to a verdict of 'not guilty' (but with an essential difference—see Not Guilty), and the accused cannot be tried afterwards for the same offence

Notre Dame (no tr d m, French, 'Our Lady'), a title of the Virgin Mary, is the name of many churches in France, and particularly of the great cathedral at Paris, which was founded in the 12th century, and forms a prominent object in the city

Nottingham, a town near the middle of England, capital of the county of same name, on the Leen, near its junction with the Trent, 110 miles north-west of London It occupies a picturesque site overlooking the Vale of Trent, and has one of the finest and largest market places in the kingdom The castle, which crowns the summit of a

rock, rising 133 feet above the level of the Leen, was originally built by William the Conqueror as a means of overawing the outlaws frequenting the recesses of Sher wood Forest Dismantled during the Protectorate, it subsequently became the property of the Duke of Newcastle, who in 1674 erected a large mansion on part of the site This, after being partly burned in riots connected with the reform movement in 1831, now contains the Midland Countries Art Museum, free library, &c The principal educational and literary institutions are the University College and Technical School, high school for boys, the Blue coat School, the school of art, the People's Hall, and the Mechanics Institute An arboretum cover ing 18 acres is a feature of the town The staple manufactures are hosiery and lace, the latter being a soit of specialty There are also manufactures of cotton, woollen, and silk goods, and of articles in malleable and cast iron The borough sends three members to parliament Nottingham was a place of importance in Anglo Saxon times, and was twice or thrice taken by the Danes Charles I raised his standard here in 1642, and next year the town and castle were taken by the Parliamentarians Serious riots, oc casioned by the introduction of machinery, took place in 1811-12 and 1816-17 (1901), 239,753 - Nortingramshire or Norts, is an inland county, bounded north by York, east by Lincoln, south by Leicester, and west by Derby Arca, 526,176 acres, of which about 154,000 are arable, meadow, and pasture The general surface, with exception of the Vale of Trent, is undulating The principal river is the Trent, with its affluents the Soar and Idle The greater por tion of its area is composed of rocks of the Permian and New Red Sandstone systems The soil is gen The chief mineral is coal erally extremely fertile The crops usually cultivated are wheat, rye, barley, oats, beans, and pease The manufactures include lace, hosiery, machinery, silk and cotton spinning, bleaching, coal mining, iron and brass found ing, glove-making, &c The county is divided into four parliamentary divisions, Bassetlaw, Newark, Rushcliffe, and Mansfield, each re turning one member Pop (1901), 514,537

Nottingham, Heneage Finch, first Earl of, was the son of Heneage Finch, recorder of the city of London, was born in 1621, and died in 1682 He was an ardent royalist, was called to the bar in 1645, and at the Restoration was appointed solicitor-general,

in which capacity he signalized his real in the prosecution of the regicides. In 1661 he was elected member for the University of Oxford and obtained a baronetcy, and six years afterwards took a prominent part in the impeachment of the Earl of Claren don. In 1670 he became attorney-general, and in 1675 he obtained the chancellorship. In 1681 his services were rewarded with the eaildom of Nottingham. Dryden has handed down to posterity his portrait in Absalom and Achitophel, under the character of Amri.

Notturna See Nocturne Noukha See Nucha

Nouméa (no-mā'a, also called PORT DE France) is the chief settlement in the French penal colony of New ('aledoma (which see) Pop, besides convicts and soldiers, about 5000

Nou'menon (pl Noumena), in Kant's philosophy, an object conceived by the understanding or thought of by the reason, as opposed to a phenomenon, or an object such as we represent it to ourselves by the impression which it makes on our senses. The noumenon is an object in itself, not relatively to us

Noun (from the Latin nomen, name), in grammar, a word that denotes any object of which we speak, whether that object be animate or manimate, material or imma Nouns are called proper or meaningless when they are the names of indi vidual persons or things, as George, Beilin, Orion, common, when they are the name of a class of things, as book, page, ball, idea, emotion, collective, when they are the names of aggregates, as fleet, army, flock, covey, herd, material, when they are the names of materials or substances, as gold, snow, water, abstract, when they are the names of quali ties, as beauty, virtue, grace, energy Some of the older grammarians included both the noun and the adjective under the term noun, distinguishing the former as noun substan tive and the latter as noun adjective

Noureddin Mahmoud, Malek al Adll, one of the most distinguished of the Moslem rulers of Syria, succeeded his father as emir of Aleppo in 1145 On attaining power he proceeded to grapple with the Christians, and inflicted a disastrous defeat upon them under the walls of Edessa, taking that city by storm This disaster to the Christian arms occasioned the second crusade Noureddin now attempted to expel the Christians from Palestine, and before 1151 all the Christian

strongholds in Syria were in his possession. An illness, however, which prostricted him in 1159, enabled the Christians to recover some of their losses, and when well enough to take the field he suffered defeat at the hands of Baldwin, king of Jerusslem. Af terwards, however, he overthrew the Christian princes of Tripolis and Antioch, micking prisoners of them both. Subsequently Noureddin overran Egypt, and was invested with the governorship of that country and of Syria. He died at the height of his success in 1174.

Nova'lis See Hardenberg, Friedrich ion Nova'ra, a town of Northein Italy, capital of province of same name, beautifully situated between the Agogna and Terdoppia, 53 miles ENE of Turin Its ince and grain markets are the most important in Predmont Novara is famous for the battle fought there on 23d March, 1819, between the Sardinians and Austrians, in which the former were completely defeated, and Charles Albert induced in consequence to abdicate in favour of his son Victor Emmanuel Pop 14,785

Nova Scotia, a province of the Dominion of Canada, consisting of a peninsula or portion properly called Nova Scotia, and the Island of Cape Breton, which is separated from the mainland by the Strait or Gut of Canso It is bounded on the north by Northumberland Strait and the Gulf of St Lawrence, north east, south, and south east by the Atlantic, west by the Bay of Fundy, and north by New Brunswick, with which it is connected by an isthmus only 11 miles broad (traversed by a ship railway), area, 20,907 square miles, or over 13,000,000 acres ()f the whole about 5,000,000 acres are fit for The south eastern coast is remark tillage able for the number and capacity of its har There are no mountains of magni tude, but ranges of hills traverse the peninsula on the north-west side There are a number of lakes, but no streams of great The forests are extensive and valu There is much beautiful scenery, and able the climate is the most equable in Canada The wild animals include bear, foxes, mouse, carrbou, otter, mink, &c, and excellent sport may be had The minerals are also valuable Granite, trap, and clay slate rocks predominate Coal, with iron in combi nation, abounds in many places, and more than 1,500,000 tons is raised annually Gold is also found, and is being worked ore exists, as also does silver, lead, and tin,

and gypsum is plentiful Petroleum has been recently discovered, and wells have been sunk in Cape Breton Wheat, potatoes, and oats are important crops, and buckwheat, rye, barley, Indian corn, and field pease are extensively cultivated. Great quantities of hay are made, and a good deal is exported The apple orchards of the western counties are very productive, and extend along the highway in an unbroken line for 30 miles Apples are now largely exported Cattle and sheep are raised in considerable num bers, and are exported both to New Bruns-There are exwick and Newfoundland tensive fisheries of cod, haddock, mackerel, herrings, &c The manufactures are com paratively unimportant, but a good deal of capital is invested in saw mills, flour-mills, ship building, tanning, &c The foreign trade is comparatively large, more shipping being owned in proportion to population than in any other country The imports consist principally of British and American manufactures, spirits, sugar, wines, coffee, &c The principal articles of export are fish. timber, and coal Education is widely and equally diffused and is free to all classes There are four degree conferring colleges or universities The public affairs of the colony are administered by a lieutenant governor, council, and house of assembly It sends ten members to the senate and twenty to the House of Commons of the Dominion parliament. The laws are dispensed by a supreme court and district courts as in Canada Halifax, the capital, possesses one of the finest harbours in America province is well provided with railways

Nova Scotia was first visited by the Cabots in 1497, but was not colonized by Europeans till 1604, when French settlements were made at Port Royal, St Croix, &c Under the French Nova Scotia (with New Brunswick) was known as Acadia or Aca-The French colonists were more than once almost entirely driven out by the Eng-In 1621 Sir William Alexander ob tuned from James I a grant of the country, but his attempt to colonize it proved a failure In 1654 Cromwell took possession of the country, which remained with the English till 1667, when it was ceded to France But in 1713 the country was again ceded to In 1755 the French colonists were almost all forced to leave the country owing to their hostility to the English 1763 the island of Cape Breton was annexed to Nova Scotia, but was separate in 17841820 In 1784 New Brunswick was detached In 1867 the province became a member of the Dominion of Canada Popin 1891, 450,396, in 1901, 459,116, of the cipital, 40,787

Novatians, in church history, a sect founded in the middle of the 3d century by Novatianus of Rome and Novatus of Carthage, who held that the lapsed might not be received again into communion with the church, and that second marriages are unlawful Novatianus is said to have suffered martyrdom about 255 A.D Several writings of his remain

Nova Zembla (Russian, Novaia Zembia), two large islands in the Arctic Ocean, be longing to Russia, and lying north from the north eastern corner of European Russia, separated from each other by the narrow channel Matotchkin Shar, length, 635 miles, breadth, 170 miles The coasts swarm with seals, fish, and water fow! The interior is covered with stunted shrubs, short grass, and moss, and is frequented by reindeer, white bears, ermines, and Arctic foxes. It has some Samoyede inhabitants, and is

visited by Russian hunters and fishers Novel, a prose narrative of fictitious events connected by a plot, and involving portraitures of character and descriptions of In its present signification the term novel seems to express a species of fictitious narrative somewhat different from a romance, yet it would be difficult to assign the exact distinction, though the former is generally applied to narratives of everyday life and manners, while the romance deals with what is ideal marvellous, mysterious, Prose fiction written for or supernatural entertainment is of considerable antiquity Among the Greeks we find mention of a collection of stories known as the Milesian Tales, before which a sort of historical 10mance, the Cyropædia, had been produced by Xenophon (445-359 BC) There were several other Greek writers of fiction before the Christian era, but the most notable name is that of Heliodorus (which see) in the 4th century after Christ He was followed by Achilles Tatius and by Longus Among the Romans the chief names are Petronius Arbiter and Appuleius The romances of the middle ages were metrical in form (see Romance), and the true novel as we at present understand it is of comparatively modern growth It had its early beginnings in the stories of Boccaccio, contained in his The success of this col-Decameron (1358)

lection gave rise to numberless imitations. and since that time the development of the novel has been steadily progressive At first we have nothing but tales of love-intrigue, as in the Decameron, in the Cent Nouvelles Nouvelles (15th century), and the Heptameron of Margaret of Navarre (1559) But during the 16th and 17th centuries there is very marked progress, writers beginning very materially to enlarge and vary their sphere, and we now find produced the comic romance, the picarisque romance or romance of amusing roguery, and the pastoral romance The first variety is worthily represented by the Gargantua and Pantagruel of Rabelais (died 1553) Next in point of date comes the Vita di Bertoldo of Julio Cesare Croce, a narrative of the humorous and successful exploits of a clever peasant, which was as popular for two cen turies in Italy as Robinson Crusoe in Eng land Some years after appeared the Don Quixote of Cervantes (1605), which gave the death blow to the romance of chi About the same time the first of the picaresque romances was given to the Spanish public In this branch Matteo Aleman gives us in Guzman Alfarache a hero who is successively beggar, swindler, student, and galley slave It gave birth to a host of similar romances, and is said to have suggested to Le Sage the idea of Gil The Arcadia of Sir Philip Sydney blends postoral with chivalrous manners, and marks the transition to the romances of conventional love and metaphysical gal In the 17th century prose fiction in most of its leading types had become an established form of literature in the princi pal languages of Europe The full fledged modern English novel may be said to date The effect of his Robinson from Defoe Crusoe, ('olonel Jack, Moll Flanders, &c., is caused by the delineation and skilful combination of practical details, which give to the adventures the force of realities The novel of everyday life was further improved by Richardson, Fielding, and Smol lett, of whom Richardson and Fielding were the most original and still rank among the masters of English fiction The Tristrum Shandy of Sterne displays admuable character painting, and humour desper and finer in quality than that of his contemporaries, but can hardly be said to have any plot Next appeared Goldsmith's Vicar of Wake field, which possesses a higher moral tone than any that had preceded it Among the

best works of secondary rank may be men tioned Johnson's Rasselas, Walpole's Castle of Otranto, Madame D'Arblay's Evelina, and Beckford's Vathek Ranking below these are the novels or romances of horrors, represented by the Mysteries of Udolpho and others by Mrs Radcliffe, M G Lewis's Monk, and Ma turin's Montorio A return to stricter realism is manifested in Miss Edgeworth and Miss Austen, who describe domestic life with minuteness, good sense, a clear moral aim, and charming simplicity of style In France, among the novels treating of social life in the 18th century the most prominent are the Vic de Mariamne and the Paysan Parvenu of Marivaux, Manon l'Escut by the Abbé Prévot, the Nouvelle Heloise, and the Émile of Rousseau, containing the author's theories of love, education, religion, and In the department of humorous and saturcal fiction the palm belongs to Le Sage, author of Gil Blas, the Diable Boi teux, &c As a writer of saturical fiction Voltaire is entitled to high rank by his Candide, Zadig, Princesse de Babylone, &c The translation of the Arabian Nights' Entertain ments by (falland (1704-17) revived the taste for the exaggerations of castern fiction. and brought a variety of works into the field teeming with genii, magicians, caliphs, sul tans, princesses, eunuchs, slaves, &c In Ger many three great names tower above all others-Wieland, Jean Paul Richter, whose works abound in strokes of humour, pathos, and fancy, and Goethe, whose novels are attempts to represent or solve the great problems of life and destiny Popular ro mantic legendary tales (Volksm richen) con stitute a special department of German lit erature, which was successfully cultivated by Ludwig Treck, De la Motte Fouqué, Chamisso, Clemens Brentano, Zschokke, Hoffmann, Musius, and others

In entering on the nineteenth century the first name we meet with is that of the author of Waverley. Sin Walter Scott into duced a new era in the history of English fiction and may be said to have created the modern historical novel. Since his day the British novelists are perhaps the most nu merous class in the list of authors, and among the more prominent we may note Galt, Lady Morgan, Charles Lever, Mrs. Gore, Theodore Hook, Disraeli, Bulwer, Lytton, Dickens, Thackeray, James, Annsworth, the sisters Bronte, Mrs. Trollope, Anthony Trollope, Mrs. Craik, Kingsley, Marryat, George Eliot, Wilkie Collins, Miss. Braddon, Mrs. Oli

phant, Miss Thackeray, Miss Yonge, Thomas Hughes, Charles Reade, William Black, Thomas Hardy, Richard Blackmore, Walter Besant, W. E. Norris, James Payn, Clark Russell, Christie Murray, Rider Haggard, R L Stevenson, George Meredith, and Dr George Macdonald, besides whom there are In America a number of clever rising men it was not till after the revolution that the earliest attempts in prose fiction were made The first notable adventurer in this field was ('harles Brockden Brown, who was followed by J Fenimore Cooper, Washington Irving, Edgar A Poe, Nathaniel Hawthorne, Harriet Beecher Stowe, and Oliver Wendell After these come a younger, and in some respects a more markedly American school, represented by such names as Bret Harte, Henry James, Julian Hawthorne, Cable, Crawford, and Howells The most celebrated of the French novelists of the nine teenth century are Madame de Stael, Châ teaubriand, Victor Hugo, Dumas (father and son), Balzac, Alphonse Kair, Georges Sand, Feuillet, Prosper Mcrimee, Edmond About, Erckmann Chatuan, Zola, Daudet, &c The more noteworthy names in the German liter ature of fiction are those of Gutzkow, Wili bald Alexis (Wilhelm Humg), Hacklander, Spielhagen, Gottfried and Johanna Kinkel, Auerbach, Rodenberg, G zu Putlitz, Gustav Freytag, Paul Heyse, Georg Ebers, Rosegger, Among the most important and others novels in other languages are those in the Italian by Manzoni, in Danish by Hans Christian Andersen, in Swedish by Frede rika Bremer and Madame Carlen, in Nor wegian by Bjornson, in Hungarian by Mau rice Jokai, and in Russian by Ivan Tour guenieff and Tolston

Novels, in the civil law, are the supplementary constitutions of some Roman emperors, so called because they appeared after the authentic publications of law made by these emperors

Novem'ber (from L novem, nine), formerly the ninth month of the year, but according to the Julian arrangement, in which the year begins on 1st January, November became the eleventh month, and comprised 30 days See Calendar

Nov'gorod, or Veiiki Novgorod (Great Novgorod), a town of Russia, capital of the government of same name, on the Volkhov, near the point where it issues from Lake Ilmen, 103 miles sse St Petersburg It was during the middle ages the largest and most important town of Nor-

thern Europe It is divided into two parts by the river, the Kreml or citadel and the trading town The former contains the cathedral of St Sophia, built after the model of St Sophia at Constantinople, besides which there are numerous churches and several monasteries Novgorod was the cradle of the Russian monarchy, and a monument was erected in 1864 to commemorate the thousandth anniversary of the foun dation of the Russian State by Rurik The trade and manufactures are now unimportant Pop 20,599 -The government has an area of 47,236 square miles It is generally flat, a considerable portion of it being covered with lakes and marshes The low range of the Valdai Hills enter it in the s w and form the principal watershed separating the basin of the Baltic from that of the Volga The lakes are numerous, and three of them of great extent-Vosje, Bielo Osero, and Ilmen A great part of the surface is covered by forests The principal crops are rye, barley, oats, flax, and hemp Pop 1,194,078

Novi-Bazar', or Novi Pasar', a town of European Turkey, on the Rashka, 130 miles south east of Bosna Serai, held with its territory by Austria It has a position of strategic importance Pop 12,000

Novice, a candidate of either sex for a re ligious order, the novitiate being the time in which the novice makes trial of a monastic life before taking the final vows. The term of probation is at least one year, and may extend to two or three. The order is not bound to receive a novice at the end of his novitiate, neither can a novice be hindered to leave the order when the term of novitiate is expired. The age for commencing a monastic life is fixed by the Council of Trent at sixteen years.

Novikoff, Nicholai Ivanovitch, Russian author, born near Moscow in 1744, died 1818. He was for a time in the imperial service, but settling in Moscow he became editor of the Moscow Gazette, and founded the first circulating library in Russia. He published the Old Russian Library, a collection of historical documents, Russian Biographies, a History of the Jesuits (for which he was imprisoned). &c.

which he was imprisoned), &c Novi Ligu're, a town of North It ily, 24 miles N N w of Genoa, the scene of a French defeat in 1799 Pop 9917c

Novo-Moskovsk', a town, Russia, govern ment of Ekaterinoslaff, on the Samara Pop 17,959

Novorossisk, a seaport of Russia, on the Black Sea, near the western extremity of the Caucasus, with a great export trade in grain, linseed, &c It is a place of recent origin Pop 38,000

Novo-Tcherkask' ('New Tcherkask'), the capital of the Don Cossacks, in S. Russia, on a tributary of the Don, 40 miles from the Sea of Azov, founded in 1805 by the inhabitants of Old Tcherkask. It has a considerable trade, but the manufactures ar unimportant. Pop. 38,476

Novo-Zybkov, a town of Western Russia,

prov Tchernigov Pop 11,924

Novum Or'ganum ('new instrument'), the second part of Bacon's great projected work the Instauratio Magna, published in 1620 It is written in Latin, and along with the Advancement of Learning forms the foundation of the inductive or Baconian system

of philosophy

Noyades (nwa yad, French, from noya, to drown), the name given to the execution of political prisoners by drowning them, practised during the French revolution, especially by Carrier at Nantes One method adopted was crowding the victims into a boat, withdrawing a plug in the bottom, and casting them adrift

Noyau (nwa yō'), a cordial or liquour of various compositions, but generally prepared from white brandy, bitter almonds, sugar candy, grated nutmeg and mace, and some times further flavoured with orange peel the kernels of apricots, peaches, nectarings,

Noyon (nwa yōn), a town of North-eastern France, in the department of Oise, near the Oise, 44 miles in E of Reauvais. It is an ancient place, and has a cathedral, begun in the 12th and completed carly in the 13th century. Noyon was the birthplace of John

Calvin Pop 7443

Nubec'ulæ Same as Mayellanic Clouds Nubia, a name given, in a more or less restricted sense, to the countries of NE Africa bounded N by Egypt, L by the Red Sea, 8 by Abyssinia, Senaar, and Kordofan, With the and w by the Libyan Desert exception of the valley of the Nile the country is generally desert From 1822 to the revolt of the Mahdı in 1883 the country was subject to Egypt Great part of it then passed over to the Mahdusts, but it has been again reconquered Suakin or Sauakin, on the Red Sea, is the only prac Remains of ancient edifices ticable port occur throughout the whole extent, but

chiefly below Dongola The Nubians be long to the Aiabian and Ethiopian races, who converge in the Nile basin they are a handsome race, of dark brown complexion, bold, frank, cheerful, and more simple and incorrupt in manners that their neighbours either up or down the river. Then language



is various dialects of the Negro speech of Kordofan Previous to the rebellion a great transit trade was carried on between beyopt and the interior of Africa by the Nubians Pop estimated at 1,000,000 or 1,500,000 Among the towns are Dongola, Khartoom, Berber, &c. See Lyppt, Soudan

Nuble (nyo'bla), an inland prov of Chile, watered by the Nuble and other streams, area, 3555 square miles Pop 149,871

Nucha, or Nukha (no ha'), a town of Russia, in the Caucasian government of Ehrabethpol, 120 miles as a from Tifus It contains a fortress and palace built by Hosein Khan in 1765, and was up to 1864 a very important sericultural centre Pop 20,917

Nucleobranchia'ta, a term used synonymously with *Heteropoda* to denote an order of the class of Gasteropodous Mollusca

Nu'cleus, Nucle'olus See Cell

Nuddea See Nadeya

Nudibranchiata, the section of 'Nakedgilled' Molluscs belonging to the class of Gasteropods They have no shells in their adult state, and the gills are completely exposed, existing for the most part as bianched or arborescent structures on the



Nudibranchiata-Lolis olivacea

back or sides of the body The sea lemons, sea slugs, &c, are examples

Nuevo Leon See New Leon

Nuggi'na See Nagina

Nuisance, a legal term used to denote whatever incommodes or annoys, anything that produces inconvenience or damage In England nursances are of two kinds—public or common and private Public nuisances are annoyances in the highways, bridges, and public rivers, injurious and offensive trades and manufactures, which, when hurt ful to individuals, are actionable, and when detrimental to public health or convenience, punishable by public prosecution, and subject to fine according to the nature of the offence A private nuisance may be defined as an injury or annoyance to the per son or property of an individual In the law of Scotland there is no recognized distinc tion between public and private nuisances Whatever obstructs passage along the public ways, or whatever is intolerably offensive to individuals in their homes, constitutes a nuisance Causing inconvenience to one's neighbours may not in itself be a nuisance it law, there must be positive discomfort or danger As regards the power for the removal of public and private nuisances, a statute was passed in 1855 for England. called the Nuisances Removal Act, which has been amended by subsequent acts By these acts authority is given to some local board, local officers, or overseers of the parish, to carry out the provisions of the The local authority is to appoint a sanitary inspector, who is empowered to remove or remedy nuisances, such as the carrying on of noisome trades or manufactures, may be empowered, on reasonable complaint, to demand an entrance into any private premises so as to inspect their con dition, and may order the removal of the nuisance If the offender refuse to do so the local board may remove the nussance at his expense, and sue him for such expenses. The Public Health Act of 1867 created a number of statutory nuisances. The law in the United States differs little from that of England.

Nukahi'va, the chief of the Marquesas Islands (which see)

Nukha (no ha') See Nucha

Nullification, a rendering void and of no effect, or of no legal effect, in U S politics the doctrine of the extreme states' rights party, first propounded by Calhoun in 1828. He asserted the right of any state to declare the unconstitutionality of any federal law, and the right to withdraw from the Union should such law be enforced. This controversy, though silenced at the time, ended in the sccession of the Confederate States and the Civil War.

Nul'lipore, a name given to certain beautiful little plants of the genus *Melobesia*, common on coral islands From secreting lime on their surface, and hence resembling coral, they were formerly supposed to be a kind of zoophytes

Numantia, an ancient town of Spain, the site of which is near the town of Soria in Old Castile. It had great natural strength, and is celebrated for its desperate resistance to the Roman power, especially in the siege by Scipio Africanus in BC 134-133, when

by Scipio Africanus in B c 134-133, when it had to surrender, though most of its defenders then surviving put themselves to a voluntary death. The town was destroyed

by the conqueror

Numa Pompilius, the second king of Rome, who is said to have reigned from 714 to 672 BC. He was of Sabine origin, and was distinguished as a philosopher and legislator, though, like the other early kings, he has more a legendary than a historical existence. He was regarded as the founder of the most important religious institutions of the Romans, and left writings explanatory of his system, which were burnt by order of the senate when accidentally discovered 400 years after his time

Number, a single unit considered as part of a series, or two or more of such units An abstract number is a unit or assemblage of units considered independently of any thing or things that they might otherwise be supposed to represent. For example, 5 is an abstract number while it remains independent, but if we say 5 feet or 5 miles to becomes a concrete number Cardinal numbers are numbers which answer the question, 'How many?' as one, two, three,

&c, in distinction from first, second, third, &c, which are called ordinal numbers A prime numbers is a number which can be divided exactly by no number except itself and unity A number is even when it is divisible by two, otherwise it is odd See Authoritic

Number, in grammar, that distinctive form which a word assumes according as it is spoken of or expresses one individual or sever il individuals. The form which denotes one or an individual is the simpilar number the form that is set apart for two individuals (as in Greek and Sanskrit) is the dual number which that which refers indifferently to two or more individuals or units constitutes the planal number.

Numbering-machine, a machine for impressing consecutive numbers on account books, coupons, rulw by tickets, bank notes, &c. One of the principal forms of the apparatus consists of discs or wheels decimally numbered on their peripherics, the whole mounted on one axle, upon which they turn freely, acting upon each other in serial order. The first wheel of the series, con taining the units, is moved one figure be tween each impact, and when the units are exhausted the tens come into action and act in coincidence with the units, so on of the hundreds, thousands, &c.

Numbers, Book of, the fourth of the books of the Pentateuch It takes its name from the records which it contains of the two enumerations of the Israelites, the first given in chaps x-iv, and the second in chap xxii It contains a narrative of the journeyings of the Israelites from the time of their leaving Sinai to their arrival at the plains of Moab, and portions of the Mosaic Law Formerly the authorship was implicitly attributed to Moses, but some modern scholars resolve the book into various parts, to each of which is assigned a separate author. See Pintatrach

Numeral, a figure or character used to capress a number, as the Arabo numerals, 1, 2, 3, &c, or the Roman numerals, I, V, X, L, C, D, M, &c See Arithmetic

Numeration, the art of expressing in characters any number proposed in words, or of expressing in words any number proposed in characters. The chief terms used for this purpose are the names of the digits from one to ten, a hundred, a thousand, a million, &c. The term billion is of uncertain use in Britain it is a million of millions, in France, America, &c., a thousand millions

Numid'ia, an ancient country of North Africa, corresponding roughly with modern Algeria. It was divided among various tribes, but after the second Punic war it was united under Massinissa, and several of its ruleis became noted in Roman history. In B 6, 46 it became a Roman province

Numidian Crane See Demoiselle Numismatics, or Numismatorocy, the science of coins and medals, the study of which forms a valuable and important ad nunct to that of history The word coin is in modern times applied to those pieces of metal struck for the purpose of circulation as money, while the word medal significs pieces of metal similar to coins not intended for enculation as money, but struck and distributed in commemoration of some per son or event Ancient coms, however, are often termed medals They are of gold, silver, bronze, electrum, or billon, and in ancient times served not only the purposes of a cur rency, but as chronicles of political events, and abstracts of the times It is also from coms alone that we derive our knowledge of some of the most celebrated works of ancient ait, particularly of ancient statuary The parts of a com or medal are the observe

or hac, containing generally the head, bust, or figure of the sovereign or person in whose honour the medal was struck, or some emblematic figure relating to him, and the reverse, containing various figures or words



The words around the border form the le gend, those in the middle or field the in-The lower part of the com, rcription separated by a line from the figures or the inscription, is the basis or everyue, and con tains the date, the place where the coin was struck, &c Coins are usually arranged in three grand classes Greek and Roman coms, mediæval and modern European coins, and Oriental coins Greek coms are again classed in three divisions (1) civic coms, and regal without portraits, (2) regal coms bearing portraits, (3) Græco Roman Roman coins are divided into (1) republican, (2) imperial In ancient, as in modern times, while the coins of empires or kingdoms were (at least in later times) distinguished by the head of the reigning

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prince, those of free states were distinguished by some symbol. Thus, Egypt was dis tinguished by a sistrum, an ibis, a crocodile, or a hippopotamus. Arabia by a camel. Africa by an elephant, Athens by an owl, Syracuse and Corinth by a winged horse There were also a number of symbols having a general signification Thus, a patera sig nified a libation, and indicated the divine character of the person holding it in his hand, the shaft of a spear denoted sovereign power, an ensign on an altar, a new Roman colony, and so forth Medieval coins include the Byzantine, the coins of the vari ous European states from the fall of Rome to the accession of Charlemagne, the Carlo vingian currency from Charlemagne to the fall of the Swabian house (1268), early Re naissance to 1450, and classical Renais sance from then till 1600 Modern coms are classed geographically and throtologically Oriental coins are those of Ancient Persia, Arabia, Modern Persia, India, China, &c

Nummulite (Latin, nummus, money, Greek, lithos, stone), a name common to the members of an extensive class of fossil polythalamous foraminifera, having externally somewhat the appearance of a piece of money (hence their name), without any apparent opening, and internally a spiral cavity





Nummulites

divided by partitions into numerous chambers communicating with each other by means of small openings. They vary in size from less than \(\frac{1}{8} \text{th} \) inch to \(\frac{1}{2} \) inch or more in diameter. Nummulites occupy an important place in geology, on account of the producious extent to which they are accumulated in the lower tertiary (Ecoene) strata. They are often piled on each other nearly in as close contact as the grains in a heap of corn. They occur so abundantly

in some parts of the Eocene formation that the name of nummulatic limestone is given to the strata so characterized. This series is characteristic of the Old World, often at tains a thickness of many thousand feet, and extends from the western shores of Europe and Africa through Asia to the east of China. The pyramids of Egypt are constructed of a stone largely composed of nummulates.

Nun, a word of unknown origin, but sup posed to be connected with a Coptic word signifying 'pure,' applied in the Roman Ca tholic Church to a female who retires from the world, joins a religious sisterhood, takes upon herself the vow of chastity and the other vows required by the discipline of her convent, and consecrates herself to a life of religious devotion Nearly all the mascu line orders or rules had corresponding fe minine institutions, while there were also numerous independent orders of nuns present the number of nuns is largely in excess of that of monks The first nunnery is said to have been that founded by a sister of St Anthony about AD 270, and the first in England was founded at Folkestone by Eadbald, king of Kent, in 630

Nun, one of the mouths of the river Niger Nune Dimittis ('now thou lettest depart'), the first two words of the Latin version of the canticle of Simeon given in Luke in 29-32, and used as the designation of the whole canticle, which forms part of the evening service in the Book of Common Prayer

Nun'cio, an ambassador of the first rank (not a cardinal) representing the pope at the court of a sovereign entitled to that distinction. A papal ambassador of the first rank, who is at the same time a cardinal, is called a legate. The title of internuncio is given to an imbussador of inferior rank, who represents the pope at minor courts. Formerly the papal nuncios exercised the supreme spiritual jurisdiction in their respective districts. But now, in those Catholic king doms and states which hold themselves in dependent of the court of Rome in matters of discipline, the nuncio is simply an ambas sador.

Nun'cupative Will, one made by the ver bal declaration of the testator, and depend ing inerely on oral testimony for proof, though afterwards reduced to writing Nuncupative wills are now abolished, but with a proviso that any soldier in actual military service, or any mariner or seaman at

NUNEATON ---- NUREMBERG.

sca, may dispose of his personal estate by an oral testament before a sufficient number of witnesses

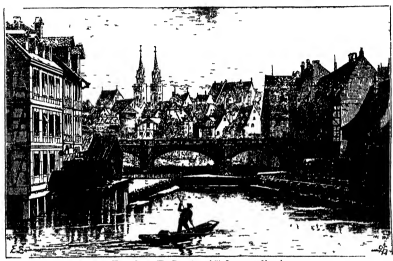
Nuneaton (nun ë'tn), a town in England, in the county of Warwick, on the left bank of the Anker, 17 miles N h of the town of Warwick It has two endowed schools, and the industries include woven worsted goods, wool and skin dressing, iron working, tool miking, &c The ribbon manufacture, for

merly important, has declined Coal and iron are found in the vicinity Pop 11,580. It gives name to a parliamentary division of Warwickshire

Nuñez de Balboa See Balboa

Nuphar, the generic name of the yellow water lilies, natural order Nymphwace

Nuraghi (nu ra'gē), the name given to certain ancient structures peculiar to Sir dinia, resembling in some respects the



Nuremberg-The Pegnitz and St Lawrence Church

'burghs' or 'brochs' (which see) found in some of the northern parts of Scotland They are conical structures with truncated summits, 30 to 60 feet high and 35 to 100 feet diameter at the base, built of unhewn blocks of stone without mortar. They gene rally contain two or three conically vaulted chambers one above the other, connected by a spiral staircase in the thickness of the wall, and are built either on natural or artificial eminences. Their purpose is not known, but they are probably prehistoric monumental tombs.

Nureddin See Noureddin

Nuremberg (nu'rem berg, Ger Nurnberg, nurn'berh), a town in Bavaria, 93 miles N N w of Munich It is surrounded by well preserved ancient walls having numerous miassive towers and gateways, and the whole inclosed by a dry moat The walls have of late been breached in several places to afford

access from the extensive and rapidly in creasing suburbs. Within the walls it is one of the best preserved specimens of a medieval town in existence The houses are generally lofty and picturesque, and many of them have three ranges of dormer windows on their steep 100fs The town, which is very densely built, riscs gradually to a height on the north side, on which the old castle is situated The Pegnitz, traversing the town from east to west, divides it into two nearly equal parts -the north, and the south, which communicate by numer ous bridges It contains a large market place and several interesting churches, among the finest of which are the Gothic churches of St Lawrence and St Sebaldus, both dating from the 13th century The former among other treasures of art contains an elaborate and delicately carved ciborium of stone in the form of a Gothic spire 65 feet

high by Adam Krafft, the latter, St. Sebald's monument, the masterpiece of Peter Vischer, consisting of a rich late Gothic altar shrine and canopy in bronze adorned with numerous statues and reliefs Other places of worship are the 14th century Marienkirche (Rom Cath.), and the Jewish synagogue in oriental style (1867-74) The castle dates from the reign of Frederick Barbarossa (1158), part of the interior was fitted up in Gothic style (1854 56) as a royal residence The Town-hall is adorned with frescoes by Albert Durer, and a relief in stucco by Kern The Germanic National Musei m, founded in 1852 in a suppressed Carthusian monus tery, a Gothic building of the 14th century with extensive cloisters, and recently greatly extended by the addition of the Augustin ian monastery rebuilt adjoining, now tanks among the first in Germany, and is exceed ingly rich in works illustrative of the aits and industries of the middle uges It has also a library and a collection of charters There are several fountains, the chief of which is the Schone Brunnen, erected in 1385-96, and restored 1821-24, in the form of a graceful Gothic cross 63 feet in height, adorned with numerous figures There are modern statues of Durer, Hans Sachs, Mclanchthon, and other worthes remberg has extensive biewerics, railwaycurrage and lead pencil manufactories, and produces fancy articles in metal, carved wood, ivery, &c , toys, chemicals, clocks and watches, ogars, playing cards, &c Print ing and bookbinding are also extensively carried on, and the hop market is the most unportant on the Continent The town is celebrated, in connection with its industry, for the invention of watches It was an independent imperial town down to 1806, when it became a Bavarian city one of the first of the imperial towns to cast its lot for the Reformation During the Thirty Years war about 10,000 of the in habitants perished, while Gustavus Adolphus was besieged here by Wallenstein Before the discovery of the sea passage to India, Nuremberg was the great mart of the produce of the East coming from Italy and going to the North Several causes led to a decline, but since it became a Bavarian city it has prospered greatly, and is now the most important seat of trade and manufactures in South Germany Pop (1900), 261,022

Nurse, one who tends or takes care of the young, sick, or infirm, specifically a female hospital attendant There are now numer ous institutions where active, intelligent, and physically able women are thoroughly trained for this work. The system of sending trained nurses to a seat of war originated with Miss Florence Nightingale during the Crimean war, and organizations for military nursing during war are now common to all civilized countries. See Red Cross.

Nursery, a place where vegetables, flowering plants, and trees are raised from seed in order to be sold in their young state either for use as food or for transplantation The advantage of having separate places devoted to this purpose consists in this, that more attention can in that case be given to the objects of culture at the time when par ticular care is required by them In the case of trees there is another great advan tage in the fact that they can be selected from the nursery at a stage of their growth at which it can be pretty satisfactorily de termined that they are likely to thrive Nurseries are parcelled out into several plots according to the different kinds of plants or trees to be raised One part is assigned to the ordinary culmary vegetables, others to flowering plants requiring different kinds of soil, another to forest trees with caducous leaves, mother to ornamental trees and shrubs with caducous leaves, an other to trees and shrubs with persistent leaves, and another to fruit trees For the propagation of many exotic and other trees and plants a large extent of ground in a well appointed nursery is under glass. Some times also different parts of the nursery are allotted to the various operations, such as budding and grafting, by which trees are propagated

Nursingpore See Narsinghpur Nusseerabad See Nasirabad

Nut, in botany, a one celled fruit containing when mature only one seed, and enveloped by a pericarp of a hird, woodly, or leathery texture, rarely opening spontaneously when ripe. Among the best known and most valuable nuts are the hazel nut, the Brazil nut, the walnut, chestnut, and cocoa-nut, all of which are edible. Various other kinds of nuts are used for special purposes. Thus valonia-nuts, gall nuts (not, strictly speaking, nuts—see Galls), and myrobalan nuts are used in tanning and dyeing, the last two also in ink making, betel-nuts in making tooth powder and tooth-paste, and coquilla-nuts and vegetable

vory (the kernel of the nut of the Peruvian palm), being very hard and capable of taking on a fine polish, are used in making small ornamental articles of turnery

Nutation, in astronomy, a small subordinate gyratory movement of the earth's axis, in virtue of which, if it subsisted alone, the pole would describe among the stars, in a period of about nineteen years, a minute ellipse, having its longer axis directed towards the pole of the ccliptic, and the shorter, of course, at right angles to it The consequence of this real motion of the pole is an apparent approach and recess of all the stars in the heavens to the pole in the same period, and the same cause will give rise to a small alternate advance and recess of the equinoctial points, by which, in the same period, both the longitudes and right ascensions of the stars will be also alternately increased or diminished tation, however, is combined with another motion, vir the precession of the equinoxes, and in virtue of the two motions the path which the pole describes is neither an ellipse nor a circle, but a gently undulating ring, and these undulations constitute each of them a nutation of the earth's axis these motions and their combined effect arise from the same physical cause, vir the action of the sun and moon upon the earth See Precession

Nut'cracker, the name of an insessorial bird rarely seen in Britain. It is generally referred to the crow family, and so placed as to approximate either to the woodpeckers or starlings. The Nucifraga caryocatactes, or European nutcracker, is about the size of the jackdaw, but with a longer tail. It combines to a considerable extent the habits of the woodpeckers and those of the omnivorous birds. It has received the name of nutcracker from its feeding upon nuts. The N columbiana, noted for the diversified beauty of its plumage, frequents rivers and sea shores in America.

Nutgalls See Galls

Nut hatch, the common name of birds of the genus Sitta The common European nuthatch (Seuropaa) is a scansorial bird, of shy and solitary habits, frequenting woods and feeding on insects chiefly. It also eats the kernel of the hazel nut, breaking the shell with great dexterity. The female lays her eggs in holes of trees, and hisses like a snake when disturbed

Nutmeg, the kernel of the fruit of Myristica moschāta or fragrans This fruit is a

nearly spherical drupe of the size and somewhat of the shape of a small pear. The fiteshy part is of a yellowish colour without, almost white within, and 4 or 5 lines in thickness,



Nutme_b (Myristica moschata)

and opens into two nearly equal longitudinal valves, presenting to view the nut surrounded by its arillus, known to us as mace The nut is oval, the shell very hard and darkbrown This immediately envelops the kernel, which is the nutmeg as commonly sold in the shops The tree producing this fruit grows principally in the islands of Banda in the East Indies, and has been introduced into Sumatia, India, Brazil, and the West It reaches the height of 20 or 30 feet, producing numerous branches colour of the bark of the trunk is a reddish brown, that of the young branches a bright The nutmeg is an aromatic, stimulating in its nature, and possessing narcotic properties, very grateful to the taste and smell, and much used in cookery Nutmegs yield by distillation with water about 6 per cent of a transparent oil having a specific gravity 948, an odour of nutmeg, and a

burning, aromatic taste

Nu'tria, the commercial name for the
skins of Myapotămus coppus, the coppou of
S America The overhair is coarse, the
fur, which is used chiefly for hat making is
soft, fine, and of a brownish ash colour

Nutrition, the act or process by which organisms, whether vegetable or animal, are able to absorb into their system their proper food, thus promoting their growth or repairing the waste of their tissues. It is the function by which the nutritive matter already elaborated by the various organic actions loses its own nature, and assumes that of the

different living tissues-a process by which the various parts of an organism either increase in size from additions made to already formed parts, or by which the various parts are maintained in the same general conditions of form, size, and composition which they have already by development and growth attained It involves and compre hends all those acts and processes which we devoted to the repan of bodily waste, and to the maintenance of the growth and vigour of all living tissues

Nux-vomica, the fruit of a species of

Strychnos (S nur romica), order Log aniaceæ, growing in various places in the East Indies It is about the size and shape of a small orange, an has a very bitter acrid taste It is known as a very virulent poison, and is remarkable for containing the ve geto alkalı struch nia SecStrychnine



See Niam Niam Nyam-Nyam

Sec Albert Nyanza and Vic Nyan za toria Nyanza

Nyas'sa, a large lake in South eastern Africa, out of which flows the Shire, a northern tributary of the Zambesi, dis covered by Livingstone in 1859 The length of the lake is nearly 400 miles, and it varies in breadth from 15 to more than 50 surface is 1570 fect above the sea level, its waters abound in fish On the west lies British territory, on the east the territories of Portugil and Germany The Butish Central Africa Protectorate occupies the western and southern shores and extends towards the Zambesi This territory is ad ministered by a British commissioner, and thus is separate from the territory under the British South Africa Co The seat of government is Zomba (west of Lake Shirwa), but Blantyre (which see) is the chief place There are now custom houses, post offices, forts, gunboats on the lake and liver, mission stations, good roads, coffee Pop 845,000 and other plantations

Nya'ya, a system of Indian philosophysaid to have been propounded by a sage named Gautama (not the founder of Buddhism), and which concerns itself chiefly with logic

Nyborg (nu'borh), a seaport in Denmark. on the east side of the island of Funen. 17 miles FSE of Odensee It was fortified until 1869 Pop 7790

Nyctagina'cese. Nictagin'es, a nat ord of plants inhabiting the warmer parts of the world, typical genera of which are the Muabilis or marvel of Peru (see Mirabilis), Abronia, and Pisonia The roots of many of the species are fleshy, purgetive, and emetic

Nyctice'bus, the general name of the kukang or slow paced loris, the typical animal of the sub family Nycticebida

Nyctipithe'cus, a genus of American monkeys which appear to represent the lemur tribe in America Their habits are nocturnal and their movements cat like

Nyiregyhaza (nyi red'ie li i za), a town of Hungary, 30 miles N of Debreczin There are mineral springs in the neighbourhood, and it has salt, soda, and saltpetre manu factories Pop 33,088

Nykoping (nu cheup'ing), a seaport town in Sweden, capital of Sodermanlin, and at the mouth of the river Nykoping, on the Baltic, 54 miles 5 w of Stockholm ship building and several minor industries Pop 7375

Nylghau, the Portax picta or trago camelus, a species of antelope as large as or larger than a stag, inhabiting the forests of Northern India, Persia, &c The horns are short and bent forward, there is a beard under the middle of the neck, the han is grayish-blue The female has no horns The nylghau is much hunted as one of the noblest beasts of the chase, the skin of the bull being in demand for the manufacture of native shields The name nylghau liter ally means 'blue ox,' and has, doubtless, been applied to this animal from the ox like proportions of its body They are known to breed freely in confinement

See Nymegen Nymegen

Nymph, a term sometimes applied to de note the pupa or chrysalis stage in the metamorphosis of insects and other animals

Nymphæa'ceæ, a nat order of aquitic plants containing the water blies of various parts of the world They are polypetalous hypogenous exogens, with the sides of the cells of the fruit covered with numerous seeds The leaves are peltate or cordate and fleshy, the stalks both of flowers and leaves vary according to the depth of the water on the top of which the leaves float The stems are bitter and astringent, and the seeds,

which taste like those of the poppy, may be used as food, and hence the Victoria Regia is called water make in South America. The



Nymphaa Lotus (white Egyptian water hly)

species are mostly prized for the beauty of their flowers, as the *Nymphæa alba*, or white water lily which grows in pools, lakes, and slow rivers in Britain, the *N curulea* or blue lotus of the Nile, often cultivated in gardens, the *N Lotus*, or white lotus of the Nile, the *Nuphar lutëa*, or yellow water lily, and the *Victoria Regia*

Nymphs, in mythology, a numerous class of inferior divinities, imagined as beautiful maidens, not immortal, but always young, who were considered as tutelary spirits not only of cert in localities, but also of certain races and families. They occur generally in connection with some other divinity of higher rank, and they were believed to be possessed of the gift of prophecy and of poetical inspiration. Those who presided over rivers, brooks, and springs were called Naiads, those over mountains, Orcads, those over woods and trees, Dryads and Hamadiyads, those over the sea, Nereids

Nynee Tal See Nami Tal

Nystad, a town and seaport in Finland, 36 miles N w of Abo, on the Gulf of Bothnia A peace was concluded here between Russia and Sweden in 1721 Pop 3837

O.

O, the fifteenth letter and the fourth vowel in the Figlish alphabet In English O represents six or seven sounds and shades of sound (1) as in note, yo, &c (2) The similar short sound as in tobacco (3) The (4) The same sound heard in not, yonc sound lengthened as in mortal (5) The sound in more, do, tomb, prove (6) The same sound but shorter as in wolf, woman (7) The sound of u in tub, as in come, done, love It is also a common element in di graphs, as oo, ou, ou

O', in Irish proper names, a patronymic prefix corresponding to the Mac of the Highlands of Scotland, thus O Connell means 'the son of Connell'

O'ahu, one of the Sandwich Islands (which see)

Oajaca, or Oaxaca (ō a ha'ka), a state of Mexico, on the Pacific Ocean and the Gulf of Tehuantepec, area, 33,978 square miles It is of uneven surface, and in many parts mountainous, but is one of the most beautiful and best-cultivated districts in Mexico Among the minerals are gold, silver, copper, quicksilver, iron, &c Wheat, maize, indigo, cothineal, cotton, sugar, cocoa, coffee, and many fruits are produced The only port is Huatuleo The inhabitants are chiefly Indians Pop 948,633—The capital,

which has the same name, stands near the river Verde, 218 miles SSE of Mexico, 4800 feet above the sea. It is well built, about 2 miles in length by 1½ mile in breadth, in cluding the suburbs, which are full of gai dens and plantations of cochineal. The inhabitants are industrious, manufacturing silk, cotton, sugar, and chocolate. Pop 35 049

Oak, the general name of the trees and shrubs belonging to the genus Quercus, nat order Cupuliferæ, having monœcious flowers, those of the males forming pendulous cat kins, those of the females solitary or in clus ters, and having an involucre which forms the well-known 'cup' of the fruit-the The oak from the remotest antiquity has obtained a pre eminence among trees, and has not unjustly been styled the 'monarch of the woods' In the traditions of Europe and a great part of Asia the oak appears as a most important element in re ligious and civil ceremonies It was held sacred by the Greeks and Romans, and no less so by the ancient Gauls and Britons The species of oak are very numerous, gen erally natives of the more temperate parts of the northern hemisphere, but found also in Java, Mexico, and S. America have alternate simple leaves, which are entire

in some, but in the greater number variously lobed and sinuated or cut, evergreen in some, but more generally deciduous The British oak (Q. Robur) is found in two forms or varieties, by some regarded as distinct species-Q sessiliflora and Q. pedunculata, the wood of the former is heaviest and toughest, that of the latter being in favour with cabinet makers for ornamental work (See also Durmast) For more than a thousand years British ships were mainly built of common oak (Q Robur) The common oak attains a height of from 50 to 100 or even 150 feet, with a diameter of trunk of from 4 to 8 feet Noble specimens of oak trees, and some of them historically celebrated, exist in almost all parts of Britain, but are much more frequent in England than in Scotland oak subserves a great number of useful pur poses, the wood being hard, tough, tolerably flexible, strong without being too heavy, not readily penetrated by water Among the other chief species are the black American oak (Q nigra), the white or Quebec oak (Q alba), dyer's oak (Q tinctoria), the bark of which is used for tanning and dyeing leather, red oak (Q rubra), the cork oak (Q Suber), live oak (Q virens), the Turkey oak (Q Cerris) furnishing a valuable timber, the va lonia oak (Q Æyılop*) whose acorn cups are largely used in tanning, the kermes oak (Q corcifera), the edible oak (Q weculus), yielding edible acorns, evergreen oak (Q The bark of the common oak tree and of several others is preferred to all other substances for the purpose of tanning, on account of the amount of tannic and gallic acid it contains Oak galls, morbid growths caused by insects (see Galls), are also much used in tanning, especially those of Q. infectoria Oak bark is also used medicinally as an astringent The name oak is some times popularly applied to timber of very different genera of trees, thus African teak is often called African oak, while in Austra ha the term oak is applied to some species of Casuar ina What is known as green oak is a condition of oak wood caused by its being coloured with the spawn of Peziza æruqunosa, a species of fungus

Oak-beauty, the popular name of a British moth (Biston prodromaria), whose cater

pullar feeds on the oak

Oakham, or Okeham, the county town of Rutland, England, situated in the Vale of Catmos, 85 miles N N W London fine old church, a free grammar school, and an old castle Pop (par) 4398

Oakland, a town of the U States in California, on the east side of San Francisco Bay, opposite San Francisco, of which it may be considered a suburb It has some exten sive industrial establishments, and is rapidly increasing Pop (1900), 66,960

Oak-leaf Roller (Tortrix viridana), a small moth which is very destructive to trees and takes its name from the fact that the larva roll themselves up in the oak leaves, which give them both food and shelter The front wings are green, but the chief colour is brown

Oak-leather, a kind of fungus spawn found in old oaks running down the fissures, and when removed not unlike white kidleather It is very common in America, where it is sometimes used for spreading plasters on

Oakum, the substance of old tarred or untaried ropes untwisted and pulled into loose fibres, used for caulking the seams of ships, stopping leaks, &c That formed from untarred ropes is called white oakum

Oa'maru, a seaport of New Zealand, on the east coast of Otago, the second town of the provincial district next to Dunedin, with which it is connected by railway It is a handsome town built of pure white lime stone, has a safe and commodious harbour. and exports large quantities of cereals and other agricultural produce It has grain mills, meat freezing works, woollen factory, Pop 4836

Oan'nes, the Babylonian sea god He is described as having the head and body of a fish, to which were added a human head and In the daytime he lived with men to instruct them in the arts and sciences, but at night retired to the occan

Oar, a long piece of timber flat at one end and round at the other, used to propel a boat, barge, or galley through the water The flat part, which is dipped into the water, is called the blade the other end is the handle, and the part between the two is called the loom Oars are frequently used for steering, as in whale boats Success are large oars used in small vessels sometimes to assist the rudder, but usually to assist the motion of the ship in a calm is a short oar of a length such that one man can manage two, one on each side

Oar-fish (Regalĕcus Banksıı), one of the ribbon fishes, a peculiar deep sea fish, 12 to 20 feet or more in length, but having a narrow and extremely compressed body It is of a silvery colour, and is only rarely met with, usually in a dying condition

Oa'sis, originally the name of the fertile spots in the Libyan Desert where there is a spring or well and more or less vegetation, but now applied to any fertile tract in the midst of a waste, and often used figuratively The oases of Northern Africa are generally river valleys, the waters of which are for the most part underground, or depressions surrounded by short ranges of hills, from which small brooks descend, sometimes forming a lake in the centre In recent times oases have been formed in the Northern Sahara by sinking artesian wells There are many important cases in the Wes tern Sahara, in the Libyan Desert, in Arabia, Persia, and in the Desert of Gobi in Central In ancient times the most celebrated oasis was that to the west of Egypt, containing the temple of Jupiter Ammon, now called the Oasis of Siwah See Egypt, Sa-

Oat, or Oais (Avēna), a genus of edible grasses cultivated extensively in all temperate climates, and though principally grown as food for horses largely used when ground into meal as human food are about sixty species, the principal of which are A satisa (the common oat), A nuda (naked oat, pilcorn, or peelcorn), A orientalis (Tartarian or Hungarian oat), A brens (short oat), A strigosa (bristlepointed oat), A chinensis (Chinese oat), The cultivated species of oats are sub divided into a large number of varieties, which are distinguished from each other by colour, size, form of seeds, quality of straw, period of ripening, adaptation to particular soils and climates, and other characteristics The yield of oats varies from 20 bushels to 80 bushels per acre according to soil, &c The weight per bushel varies from 35 to 45 lbs, and the meal product is about half the weight of the oats Oatmeal is a cheap and valuable article of food, and its value seems to be becoming more appreciated among the wealthier classes as it is being neglected by the poorer The wild oat (A fatua) is sup posed to be the original of all the species, but its native country is unknown

Oates (öts), Titus, son of a clergyman, born in London about 1620, died 1705 He took orders in the Church of England, and held benefices in Kent and Sussex, became afterwards chaplain in the navy and was discharged for misconduct, turned Roman Catholic, and resided for some time at the Jesuit College of Valladolid and St Omar, but was finally, in 1678, dismissed for re-

peated misdemeanours Flung into the world as a mere adventurer he returned to England and concocted the story of the famous 'Popish Plot' (which see) events gave colour to the accusation, and in the public excitement created by the story several emment Catholics were executed, while Titus Oates was lodged handsomely in Whitehall, and received a pension of £900 from parliament. The effects of this perjury continued for two years until, after the execution of Strafford, there was a revulsion of public opinion. He was afterwards convicted of perjury, sentenced to be pilloried five times a year, whipped from Aldgate to Newgate, and imprisoned for life On the accession of William and Mary he was liberated, and lived to a good old age, enjoying an ill deserved pension of £300 a year

Oath, a solemn assertion or promise, with the invocation of God to be a witness of the truth of what we say Various forms have been associated with oath taking men have proclaimed and symbolized their promise by chopping a fowl in two, by standing within a circle of rope, by placing the hand under another's thigh, by dipping weapons into or drinking blood, or by stretching the hand upwards towards the sky, and this latter gesture has established itself throughout Europe Amongst the early Christians the question of oath taking was a matter of much controversy, objection to it being founded upon Christ's command of 'Swear not at all' (Matt v 34), but this munction was held by Athanasius and others only to prohibit colloquial as distinct from judicial swearing This objection is still maintained, however, by Mennonites, Quak ers, Anabaptists, and the Secularists in Eng land, upon other grounds, refuse the judicial oaths By the law of England (applying also to Scotland) an oath of allegiance must be taken by the chief officers of state, judges, justices, members of parliament, &c Since 1888, however, members of parliament are allowed to affirm The chief officers of state are required to take in addition an official oath well and truly to serve the sovereign in the office upon which they are entering, and judges to take a judicial oath are required to take an oath that they will perform their functions honestly, and witnesses were formerly required to take an oath, but in certain circumstances, under the Evidence Amendment Act (1870), an affirmation is permitted (See Affirmation,

Perjury) The English practice in judicial oath taking is to kiss the New Testament, while in Scotland the practice is to hold up the right hand. The administering of un lawful oaths in Britain is an offence punish able by penal servitude.

Oaxaca See Oajaca

Ob See Obc

Obadi'ah, one of the twelve minor prophets, who foretells the speedy rum of the Edomites. The prophecy was probably uttered during the period which clapsed be tween the fall of Jerusalem (586 BC) and the conquest of Edom by Nebuchadnezzar (583 BC)

O'ban, a seaport of Scotland, county of Argyle, situated on a large protected bay 92 miles from Glasgow and 493 miles from London by rail—It is the terminus of a rull way, the starting place for steamer routes, and the headquarters of tourists to the Western Highlands—It is one of the Ayr district of parliamentary burglis—Pop. 5127

Obbliga'to See Obligato

Obdorsk, a fishing town in Asiatic Rus sia, near the mouth of the Obe, the projected terminus of a railway across the northern part of the Urals to the Arctic Ocean

O'be, O'bi, or Ob, a rivor of Siberia, which, rising in the Altai Mountains, pursues a very circuitous course north west to Sama rova, and there dividing, flows north in a double channel to the Gulf of Obe Its chief tributaires are the Irtish, Tobol, Tom, and Tchulim Its course is estimated at 2000 miles

Obe'ah, or Obi, a species of witchcraft practised among negroes of the West Indies The practiser of this form of degraded super stition is called an Obeah man or woman, and possesses great influence

Obeid (o bid'), EL, an African town, the capital of Kordofan, 220 miles south west of Khartoom The inhabitants carry on a large trade in gum, 1vory, gold, &c Pop estimated at 20,000

Ob'elisk, a column of a rectangular form, diminishing towards the top, generally ter minating in a low pyramid. The proportion of the thickness to the height is nearly the same in all obelisks, that is, between one ninth and one tenth, and the thickness at the top is never less than half, nor greater than three fourths of the thickness at the bot tom. Egypt abounded with obelisks, which were always of a single block of hard stone, and many have been removed thence to Rome and other places. They seem to have

been erected to record the honours or triumphs of the monarchs The two largest obelisks were erected by Sesostris in Heliopolis, the height of these was 180 feet They were removed to Rome by Augustus A fine obelisk from Luxor was erected in Paris in 1833, and the two known as Cleo patra s Needles are now in London and New York (Sec Ulcopatra's Needles) Besides those of Egypt monoliths of this appearance, but smaller in size, have been found in the rumed cities of Nineveh and Nimrüd obelisks which were common to Rome, Ho rence, &c , had all been removed from Egypt during its domination by the Roman empt iors See Monolith

Ob'elus, a mark, usually of this form — —, or this —, in ancient MSS or old editions of the classics, and indicating a suspected massage or reading

Oberam'mergau, a village in Upper Ba vaila, celebrated for the performance, every ten years, of the passion play of Christ's crucifixion and ascension. The performance takes place every Sunday during the sum mer, on a large wooden stage open to the sky, and it usually lasts eight hours. Primarily regarded by these Bavariau villagers as a religious exercise, it has become in their performances a mystery play of impressive

beauty Latterly, however, it has taken the character of a European amusement and a source of profit

Oberhausen (ō'bei hou zn), a town of Prussia, in the Rhine province, 51 miles east of the Rhine and 20 north of Dussel dorf, now an important centre of the iron industry, having also coal mines, themical works, porcelain and glass works, &c Pop

42,148

Oberlahnstein (ö ber lan'stin), a town of Piussia, district of Wiesbaden, at the junction of the Lahn with the Rhine, an interesting old place with well preserved walls, towers, &c Pop 7969

O'berlin, Johann Frifdrich, Lutheran minister, born at Strasburg 1740, died 1826. He became pastor of Waldbach in the Ston thal (Ban de la Roche) district of Alsace in 1767, and set about ameliorating the wretchedness of the district and the people Despite opposition he gradually effected a wonderful improvement in the morals, industry, and thrift of the community. Be sides agriculture, Oberlin introduced straw platting, spinning, and weaving into the community, so that the village of a few hundreds became a town with 5000 inhabi-

tants, and a model to great numbers of philanthropists

Oberlin College, an educational institution for both sexes at Oberlin, Ohio, U.S. comprising a preparatory department, a ladies' department, a department of aits and philosophy, and a theological depart ment The attendance averages from 1200 to 1500

O'beron, in popular mythology, a king of the elves or fairies, and husband of Titani i He appears first in the old French poem Huon of Bordeaux, but is best known from Shakspere and from Weber's opera of Obe

Oberstein, an old town of Western Ger many in the principality of Birkenfeld, 28 miles south-west from the Rhine at Bingen. picturesquely situated on the Nahe Cutting and polishing of agates is a speciality of the Pop 16,729 place

Obesity See Corpulence

Obiter dictum (L), a saying by the way, and applied specifically in law to the casual opinion of a judge in contradistinction to a judicial dictum

Object, in philosophy, the correlative of subject, a term used to represent the dis tinction between the mind, or agent, or con scious being, or whatsoever it is conceived to be that thinks (the subject), and that, what-oever it is, that is thought of (the The terms subject and object were object) first introduced in their modern relation in scholastic philosophy, and the distinction between them was at first merely logical Object, in grammar, is the word or member of a sentence or clause expressing that on which the action expressed by a transitive verb in the sentence or clause is exercised, or the word or member governed by a preposition, the word being thus put in the objectné case

Object-glass, in a telescope or micro scope, the lens which first receives the rays of light coming directly from the object, and collects them into a focus In the finest refracting telescopes the object glass con sists of an achromatic combination of lenses, formed of substances having different dis persive powers, and of such figures that the aberration of the one may be corrected by that of the other The substances chiefly used are crown glass and flint glass

Objective See Object

Obla'ti, or OBLATES, a name given from an early period in the Roman Catholic Church to children dedicated to the church.

and now applied to such persons as associate themselves like monks or nuns but without taking vows Under the name of Oblati of St Ambrose a congregation of secular priests was established at Milan in 1578 by St Charles Borromeo The Oblates of Mary Immaculate, or of the Immaculate Concep tion, were founded in 1815, at Aix, by the Abbé Mazenod Their duties were to con secrate themselves to parochial missions in their dioceses, to spiritual ministrations, especially to the young, to the poor, and to prisoners The order has houses or mis sionary establishments in France, England, Scotland, and the United States

Obligation is a term in law which describes the bond under which a person binds himself to pay within a certain time and in the breaking of which a penalty is involved, or the tie in general by which a person is legally bound to the performance of anything

Obliga'to, or OBBI IGA10 (Ital 'required), in music, a part or accompaniment in a composition for a particular instrument of such character and importance that it is indispen sable to the proper performance of the

piece

Obock', a port and tenntory be longing to France on the African coast of the Gulf of Aden, near the entrance to the Red Sea included in French Somaliland

Oboe (5 bor), a musical wind in strument resembling a clarionet in shape, and sounded through a double reed It consists of three joints be sides the mouthpiece, and its com pass is generally from B below the treble clef to F in alt, with the in termediate semitones, being a com pass of two octaves and one fifth The name oboe is from the Italian, the French form, hautboy (hautbois), was

formerly more frequently used Ob'olus, a small com of ancient Greece,

Oboc



Brass Obolus of Metapontum A, Actual diameter

latterly of silver, the sixth part of an Attic drachma, equal to $1\frac{1}{4}d$, multiples and submultiples of this coin were also used, and pieces of the value of 5, 4, 3, 2, 1½ oboli, and 1, 1, 1th of an obolus respectively are to be found in collections

O'Brien, WILLIAM SMITH, Irish national 1st, born 1803, died 1864 He entered par hament in 1826, and subsequently joined the Young Ireland group of politicians, and advocated the use of physical force In an endeavour (1848) to effect a rising in Tipperary, he was surrounded, arrested, tried by special commission at Clonnel, and sentenced to death, but in the end this wis commuted to transportation He was set at liberty in 1854, and fully pardoned in 1856

Obscene Books and Pictures The act 20 and 21 Vict cap lxxxiii (1857), called Lord ('ampbell's Act, gives summary power for searching of houses where obscene books, prints, &c , are suspected of being kept, and for the seizure and destruction of such books, The sale, or procuring of them with in tent to sell, is a misdemeanour, punishable by fine or imprisonment

Obscur'antism, a word derived from Germany, where it was originally used at the time of the revival of learning, to signify opposition to progress and enlightenment Those who opposed all innovation were called Obscurants

Obser'vants See Franciscans

Observatory, a building devoted to the observation of astronomical, magnetic, meteorological, or other natural phenomena The astronomical observatory is the one of most general interest Astronomical observation began at an early date in China, the pyramids in Egypt seem in some way to have been associated with stellar observation, and the first historical obser vatory was founded in Alexandria 300 BC Its work was begun by Aristillus, and continued by Timocharis, Hipparchus, Aristarchus, and others The first European observatory was built at Nuremberg by Bernhard Walther in 1472, and this was followed in the 16th century by Tycho Brahe's famous observatory on the island of Hveen near Copenhagen, while another was erected by the Landgrave of Hesse at Cassel 1n 1561 Through the labours of Brahe practical astronomy became associated with the universities, so that Leyden and Copenhagen founded observatories These were followed by the construction of the Royal Observatory at Paris (1667), the Greenwich Royal Observatory (1675), the Tusculan Observatory near Copenhagen (1704), Ber

lin (1705, new observatory 1835), Vienna (1756), Dublin (1785), Konigsberg (1813), Sydney (1820), Cape of Good Hope (1820), Edinburgh (1825), Pulkova near St Petersburg (1839), Cambridge, U S (1839), Washington, U S (1845), Melbourne (1853), Lick Observatory, California (1888), Yerkes Ob servatory, Wisconsin (1896) The chief observatory instruments are the telescope, equatorial and mural circle, and transit in strument, together with the sidereal and the solar clock In the larger observatories the application of spectrum analysis, photography, photometry, &c, has greatly in creased the number and variety of observa The observatory building must be constructed in a very stable manner, and as the instruments must be out of contact with the walls they are attached to stone pillars that rest on foundations separate from the rest of the building

Obsid'ian, vitreous lava, or volcanic glass, lava which has become glassy by rapid cooling, generally placed among the felspars Obsidian consists of silicate of alumina with iron, and lime or potash or soda according to the species of felspar involved In Mexico and Peru cutting weapons and rings were manufactured out of it See Pumice and Petch stone

Obstetrics Sec Midwifery

Ocarrina, a musical wind instrument of clay, of clumsy shape, pierced with a number of small holes, and giving a sweet tone

Occam, WILLIAM OF, mcdiæval contro versialist, known is Venerabilis Inceptor and Doctor Invincibilis, born about the end of the thuteenth century, probably at Ock ham, in Surrey He was educated at Oxford and afterwards went to the University of He became a Franciscin, and his attitude on the question of evangelical poverty led to a controversy with Pope John XXII He was served und imprisoned at Avignon, but escaped in 1328, and wis cordially received by Louis the Bav at in in Italy He was excommunicated, and spent the rest of his life at Louis a court, engaged in constant polemical warfare against the papal authority In 1342 he became general of the Franciscans, and about 1349 he died at Munich Occam is regarded as the second founder of nominalism, for which he secured a final victory over realism, and he was a forerunner of the Reformation Several Latin works by him are extant

Occasional Causes, in metaph, a term employed by the Cartesians to explain the

mode of communication between mind and The soul being a thinking substance, and extension being the essence of body, no intercourse can take place between them without the intervention of the First It is Deity, therefore, who, on the occasion of certain modifications of our minds, excites the corresponding move ments of body, and, on the occasion of certam changes in our body, awakens the cor responding feelings in the mind

Occident, the western quarter of the hemisphere, so called from the decline or setting of the sun, the west used in con-

tradistinction to orient

Occultation is the term used in astronomy for the hiding of a star or planet from our sight by passing behind some other of the heavenly bodies, and specifically applied to the eclipse of a star or planet by the moon The word denotes also the time during which a star or planet is so hidden from our sight

Occupancy, in law, the taking possession of a thing not belonging to any person, and the right acquired by such taking posses

Ocean, or SIA, the vast body of water which covers more than three fifths of the surface of the globe Although no portion of it is completely detached from the rest, the ocean has often been divided into sev erd great basins or treas, viz the Pacific Ocean, which separates Asia and Australia from America, the Atlantic Ocean, which separates America from Europe and Africa, and the Indian Ocean, which intervenes be tween Africa and Australia, together with the Arctic and the Antarctic Oceans, round the north and south poles respectively Be tween these no very definite limits can be driwn, thus it is impossible to say where the Atlantic or the Pacific ends and the Ant cretic or Southern Ocean begins bed of the ocean appears to present the same megularities as the surface of the land, being diversified by rocks, mountains, plains, and deep valleys The deepest soundings at present known are 5155 fathoms (in the South Pacific), 4655 fathoms (north east of Japan), and 4561 fathoms (north of Porto Rico) (See Atlantic Orean, Pacific Ocean, &c) The waters of the ocean vary as greatly in temperature as they do in depth This is partly due to the ordinary effects of isola tion, but the abrupt changes and anomalous distribution of temperature is chiefly owing to currents (See Currents, Marine)

The Pacific and Indian Oceans are both warmer in low latitudes than the Atlan tic. and the mean temperature of the equatorial areas at the surface is assumed to be 81°5, the warmth of the North Atlan tic is anomalous, and due to the influence of the Gulf Stream This high tempera ture only applies to the surface water of the ocean, for experience shows that in both hemispheres and in all latitudes the basic water of the ocean is exceedingly cold. In low latitudes water at 32° has been drawn from great depths, while in high latitudes water at 26° has been found This phenomenon is accounted for by the supposition that the cold water at the poles, by reason of its specific gravity, sinks to the bottom and spreads throughout the ocean basin The saltness of the ocean is due to the pre sence of various saline ingredients (chiefly chloride of sodium or common salt), which are generally found in the proportion of from 30 to 40 per thousand Recent obscryations have shown that the colour and transparency of the water of the ocean are in a large measure dependent on the degree of saltness In general it is found that the greater the saltness the greater the trans parency, and also that where the saltness is very great the water is of a duk blue colour, that where it is less the water is of lighter blue, inclining to green, and that in the neighbourhood of rivers (where the salt ness is reduced to a minimum) the water is as a rule of a greenish vellow

Ocea'nia includes all the islands of the Pacific between Asia on the north west, the Indian Ocean on the west, the Antarctic Ocean on the south, and America on the north and east It is usually divided into Australasia, Polynesia, and Malaysia or

the Malay Archipelago

Oce'anus, in Greek and Roman mythology, the eldest of the Titans, regarded as the god of the ocean or the river surrounding the earth, and the parent of the Oceanides or

ocean nymphs

Ocel'lus, one of the minute simple eyes of insects, many echinoderms, spiders, crusta ceans, molluscs, &c In insects these ocelli or stemmata are usually situated on the crown of the head between the great compound eyes, whose simple elements they resemble in structure, and in rare cases may be the sole organs of vision

O'celot (Felis pardălis), a digitigrade carnivorous mammal of the cat kind pecu har to the American continent It attains

a length of about 3 feet, while the tail measures some 18 inches more. The occlot in habits great forests, its food consists mainly



Ocelot (Fe is parda'is)

of birds and rodents, and it is timid but bloodthisty

Ochil Hills (5'kil), a hill range of Scot land, on the borders of Perth, Clackmannan, Kinross, and Fifeshre, length about 25 miles, average breadth about 12, highest summit, Bencleuch, 2563 feet

Ochre, a combination of peroxide of iron with water, but the name is generally applied to clays coloured with the oxides of iron in various proportions. Considerable quantities of ochre are obtained from the ferruginous mud separated from tin and copper ores, and it is also found in nitural beds some feet thick in the more recent formations. Ochres vary in colour from a pale sandy yellow to a brownish red, and are much used in painting

Och'rida, a town of European Turkey, in the mountainous region of Albania, on the shore of the lake of Ochrida Pop 11,000

Ochro See Abelmoschus

Ockley, Simon, boin at Exeter in 1678, died 1720 He became professor of Arabic at Cambridge in 1711, and published a His tory of the Jews, several translations from Oriental languages, and a well known His tory of the Saraceus

Oclawa'ha ('crooked water'), a river of Florida, U States, which after a very wind ing course of 275 miles flows into the St John's about 25 miles south of Palatka. Its banks are densely wooded, and the country so flat that the waters extend into the forest for a distance on either side. Many tourists visit it, and one of them relates that he steamed on this narrow river for five con secutive hours, and all that time was out of sight of land. He could see only trees and water

Ocmul'gee River, a river of the U States, rises in the central part of Georgia, runs in

asseduration, passing the town of Macon, and ultimately unites with the Oconee to form the Altamaha river Length about 300 miles

Oco'nee, a river in Georgia, United States, which rises near Hartford, and unites with the Ocmulgee to form the Altamaha at Colquit It is navigable about 100 miles

O'Connell, DANILI, Irish agitator, born in Kerry in 1775, and educated at a school in Cork and the Catholic colleges of St Omer and Douay He studied for the Irish bar, and soon became distinguished for legal skill and oratory Turning his energy to Irish politics he advocated ('atho lic Emancipation, skilfully kept the agitation within constitutional lines, became member for Clare in 1828, and attuned his triumph in the following year when the government of the Duke of Wellington granted the Catholic claims After the Reform Bill he became conspicuous as the head of a parliamentary body called 'O'Con nells Tail' In 1841 he developed his policy, called together enormous meetings throughout Ireland, and loudly rused a cry for the Repeal of the Union This agita tion Sir R Peel and the government determined to put down They arrested O Con nell, obtained a conviction, and sentenced him to twelve months' imprisonment with a fine of £2000 In a few months the House of Lords quashed this judgment Meanwhile, however, a new and more advanced puty had sprung up in the Repeal Association, and the health of O Connell was broken He made his last speech in parliament April, 1847, and died the following month at Genoa, on his way to Rome

Oc'racoke Inlet, an inlet of North Caro lina, forming a passage into Pamheo Sound, 22 miles south-west of Cape Hatteras On cach side of the channel are dangerous shoals, on the bai are 14 feet at low water

Oc'rea, in ancient costume, a greave or legging, made of tin, bronze, or other metal, covering and protecting the front of the leg from the knee to the ankle

Oc'tagon, in geometry, is a figure of eight sides and angles, which when the sides and angles are all equal is called a regular octagon, and when they are not equal an irregular octagon.

Octahe'dron, in geometry, a solid con tained by eight equal and equilateral tri angles It is one of the five regular bodies

Oc'tant, in astronomy, that position or aspect of a heavenly body, as the moon or

a planet, when half way between conjunction or opposition and quadrature, or distant from another point or body the eighth part of a circle or 45°. The word is also applied to an instrument for measuring angles, resembling a sextant or quadrant in principle, but having an arc the eighth part of a circle, or 45°.

Octave, in music, an interval of seven decrees or twelve semitones above or below some sound counted from, or one sound eight tones higher than another The octave is the most perfect of the chords, con sisting of six full tones and two semitones major It contains the whole diatonic scale The most simple perception that we can have of two sounds is that of unisons, or sounds of the same pitch, the vibrations beginning and ending together The next to this is the octave, where the more acute sound makes precisely two vibrations while the grave or deeper makes one, conse quently, the vibrations of the two meet at every single vibration of the more grave Hence the ratio of the two sounds that form the octave is as 1 to 2 Music

Octa'via, daughter of Caius Octavius and of Atia, and sister to the Emperor Augus tus, illustrious for her virtues, her beauty, and her accomplishments, was the widow of Claudius Marcellus, by whom she had a son and two daughters, when she was married, at the instance of her brother, to the tri umvir Mark Antony The latter neglected her for Cleopatra, queen of Egypt, notwith standing which, Octavia displayed the most noble fidelity to his house and fortunes, and devoted herself to the education of all his children, until he divorced and ordered her to leave his house, a command she obeyed without complaint She died in 11 B C

Octavius, or OCTAVIANUS See Augustus Octavo, the size of one Laf of a sheet of piper folded so as to make eight leaves usually written Sio, hence, a book having eight leaves to the sheet. There are different sizes of octavo, arising from the different sizes of paper employed, as, foolscap Svo, demy Sio, imperial Svo

October (from the Latin octo, eight), originally the eighth month in the Roman calendar, whence its name, which it still retained after the beginning of the year had been changed fram March to January

Oc'topus, a genus of dibranchiate Ce phalopoda, familiarly known as cuttle fishes They have eight arms, each with two rows of suckers, which are sessile or unstalked The prominent head is joined to the body by a distinct neck, and the body itself a short, generally more or less rounded in shape, and unprovided with side or lateral



The Common Octopus or Cuttle (O valgaris)

fins They have attained a notoriety from tales circulated concerning their ferocity and the existence of gigantic members of the genus, though the largest cuttle fishes that have been met with have belonged to other genera. The O vulgāris, or common cuttle, is found on the British shores, but is more common in the Mediterranean. It is said to reach a length of 9 feet and a weight of 68 pounds, the arms being long and slender

Octron (ok-trwa), an old French term signifying a grant, privilege, or monopoly from government to a person or to a company Octron also signifies a tax leviced at the gates of French cities, towns, &c, on produce brought in for use

Ocu'ba-wax, a vegetable wax obtained from the fruit of Myrsstea ocuba, oficinalis, or schifera, a plant of the nutmeg genus growing abundantly in the marshy grounds on the shores of the Amazon and its tribu taries. It is easily bleached, and is used extensively in Brazil for the manufacture of candles

Oczacow (och a kof'), or OTCHAKOF, a town in the Russian government of Kherson, on the Black Sea, at the mouth of the Dnie per, formerly an important Turkish fortress Pop 10,784

Od, or ODIC FORCE, the name invented by Reichenbach and given by him to a peculiar force which he fancied he had discovered associated with magnetism. It has met with few scientific believers. Called also Odyl, Odylic Force

Odalisk, Odalisque (from Turk odalik, a chamber companion), a female slave or

concubine in the sultan's seraglio or a Turkish harem

Odal Right, a free tenure of property, similar to allodial tenure, which prevailed in Northern Europe before the introduction of the feudal system Odal or udal tenure still prevails in Orkney and Shetland

Oddfellows, a large and extensively ramified friendly society, having its headquarters in Manchester. It was originally an association of a convivial kind, modelled on free masonry, and still retains witchwords ind secret signs. It assumed its present form at a convention in Manchester (1813), and has spread widely in Britain and elsewhere. The organization was introduced into the Umited States in 1819, and severed its connection with the British Union in 1842 Branch societies connected with England or the United States have been founded in Australia, New Zealand, South Africa, South America, &c. See Friendly Societies.

Ode, a poem of lyrical character, supposed to express the poet s fcelings in the pressure of high excitement, and taking an irregular form from the emotional fervency which seeks spontaneous rhythm for its varied utterance The Greeks called every lyrical poem adapted to singing—and hence opposed to the elegiac poem -an ode (ode, that is, song) The principal ancient writers who employed this form of verse were Pindar, Anacroon, Sappho, Alcaus, among the Greeks, and Horace among the Romans As employed by English writers the odc takes either the Pindaric form of strophe, antistrophe, and epode irregularly arranged and contrasted, or, as in its later develop ment, the form of a regular series of regular stanzas The former style is found in Dryden's Ode for St C'ecilia's Day, while the latter is seen in Shelley's Ode to a Skylark The masters of English poesy who have carried the ode to its highest achievements are Milton, Dryden, Collins, Gray, Coleridge, Wordsworth, Keats, and Shelley

Odenburg See Ocdenburg

Odenkirchen (ö'den kir hen), a town of Prussia, province of Rheinland, 15 miles w s w of Dusseldorf, on the left bank of the Niers, with manufactures of cotton, woollen, linen, and silk goods Pop 14,745

Odense (5'den sā), a seaport town of Den mark, capital of the Island of Funen, on a stream, and near the fiord of same name It is well built, has an ancient and magnificent cathedral, and manufactures cloth, iron castings, &c Pop 40,188

Odenwald (ō'den valt), a forest and chain of mountains in Western Germany, between the Neckar and the Main, in the territories of Hesse, Baden, and Bavaria The Oden wald is about 50 miles in length, and presents charming scenery

Ode'on (Gr öderon, from ödē, a song), a kind of theatre in ancient Greece in which poets and musicians submitted their works to the approval of the public, and contended for prizes. The name is now sometimes applied to a hall or chamber for musical or drimatic performances.

Oder, a river of Germany, which rises in the Moravian tible land, 14 miles east of Olmutz, flows for about 50 miles through Moravia, forms the frontier between Prus sian and Austrian Silesia, becomes navigable at Ratibor, traverses the provinces of Silesia, Brandenburg, and Ponicranii, widens into a martime lake cilled the Stettin Haff, and enters the Bultic by the three channels of the Peene, the Swine, and the Dievenow, length about 550 miles. The traffic on this river is important, and the principal towns on its banks are Brieslau, Glogau, Frank fort, Kustrin, and Stettin

Odes'sa, a Russian scaport in the govern ment of Kherson, situated on the Black Sea, between the mouth of the Dnieper and Dniester, on the bay of Odessa After the cession of Bessarabia by the Peace of Jassy in 1792, Catharine II fixed on this spot, then containing only a few houses, as a commer cial emporium. The roadstead is large and deep, but dangerously exposed to easterly winds The shipping, however, is protected in three large harbours inclosed by moles. and the city is fortified in the modern style Odessa is situated on the edge of a sterile plateau which here sinks abruptly to the sea The streets are straight, wide, and cross each other at right angles, there are some fine promenades, two public gardens, and numerous public buildings The educational institutions include a university founded in 1865 Odessa is one of the chief wheat ports in the East, while wool, timber, hemp, flax, iron, coal, &c, are among the staple exports Besides the maritime trade, Odessa carries on a large overland trade by rail with Ger many, Austria, France, Switzerland, and Italy Odessa was partially bombarded in 1854 during the Crimean war 405.041

Odin, or Woden, the chief god of Scan dinavian mythology, the omniscient ruler of heaven and earth, having his seat in Valas-

kjalf, where he receives through his two ravens tidings of all that takes place in the world As war-god he holds his court in Valhalla, where all brave warriors arrive after death and enjoy the tumultuous pleasures they delighted in while on earth His wife is Frigga. The fourth day of the week, Wednesday, derived its name from this deity See Northern Mythology

Odoa'cer, the first barbarian king or ruler of Italy after the fall of the Western Em pire, AD 476 to 493 He was of German origin, the son of Edico or Idico, hereditary head of the Scyrri tribe, and received his early training in the camp of Attila, king of the Huns He afterwards journeved into Italy, and joined the imperial guard of the Roman army He was chosen head of the barbarian confederates, and having overthrown Romulus Augustulus, the last of the Roman emperors, he assumed the title of king in 476 Out of policy he paid court to the Byzantine emperor Zeno, from whom he received the title of Patricius or Patri-He ruled with vigour and wisdom In 489 Italy was invaded by the Ostrogoths under Theodoric, and in repeated battles Odoacer was defeated, being latterly bemeged in Ravenna, on the fall of which he was assassinated

Odom'eter Same as Hodometer (which see)

O'Donnell, LEOFOLD, Duke of Tetuan, Marshal of Spain, born 1809, died in 1867. He was descended from an Irish family long settled in Spain, entered the army and became a colonel, fought against the Carlists in 1833, drove Espartero from power in 1843, was minister of war in 1854, and prime minister in 1856 and 1858. He commanded with success in the campaign against the Moors 1859-60, being then created Duke of Tetuan. He was at the head of ministries in 1863 and 1865-66

O'Donovan, John, LLD, Irish Celtic scholar, born 1809, died 1861, published (with Prof O'Curry) the Brehon Laws, Annals of the Four Masters, &c—His son Edmond O'Donovan (born 1838), war correspondent and traveller, published the Merv Oasis, and was killed in the Soudan 1883

Odontoglos'sum, an extensive genus of orchids, natives of Central America, much prized by cultivators for their magnificent flowers, which are femarkable both for their size and the beauty of their colours. A considerable number of species have been introduced into Europe, and grow well in a

moderate temperature O crispum or O Alexandra is a superb flower, and is named after the Princess of Wales



Odontoglossum Alexandize

Odon'tophore, the so called 'tongue' or masticatory apparatus found in the mouth of the three classes of higher molluscs—the Gasteropods, Pteropods, and Cephalopods—which are thus collectively known as the Odontophora—This structure consists of a gristly portion, which supports a ribbon or strap like band provided with fluity or surceous teeth variously disposed in a transverse manner

Odontorm'thes, a name for certain fossil birds characterized by having teeth, as the hesperornis and ichthyornis (see those ar ticles)

Odysseus (o dis'ūs) See Ulysses

Od'yssey, an epic poem attributed to Homer, in which the adventures of Odys seus (Ulysses) are celebrated See Homer

Œcolampa'dius, Johann, an early Protestant writer, born of a Swiss family at Weinsberg, in Suabia, in 1482, died 1531. His proper name was Heussgen or Hussgen. which, according to the custom of the time, he converted into Œcolampadius He studied law at Heidelberg and Bologna, became tutor to the sons of the elector palatine, afterwards prepared himself for the ministry and accepted a call as preacher to Basel When Luther spread his reformed doctrine it was accepted by this Swiss preacher, who fearlessly proclaimed his new faith (1522) from his pulpit at Basel. Subsequently, however, he took the view of Zwingle re garding the Lord s supper, and on this point

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disputed with Luther and Calvin Among the works which he wrote in furtherance of the Reformation are De Ritu Paschal, and Epistola Canonicorum Indoctorum ad Eccium

Ecumen'ical (Greek, oikoumenikos, per taining to the whole inhabited world), universal, an epithet applied to the general councils of the church. From the time of the Council of Chalcedon (451) the patriarchs of Constantinople took the title of occument cal, in the same sense as the epithet Catholic is used in the Western Church. See Council

Oede'ma, a swelling occasioned by the presence of water which collects in the in terstices of the cellular tissues The sub cutaneous cellular tissue is the most fre quent, but not the only seat of oedema The other forms which are most frequently recognized during the life of the patient are oedema of the lungs and of the glottis Oedema of the brain is of less frequent occurrence and less easily recognized, and oedema of the sub mucous and sub-cellular tissue seldom produces symptoms sufficiently decisive to determine their nature When the disease is associated with erysipelas, deep seated suppuration, or a morbid state of the circulation, it is attended with great danger

Oedenburg (eu'den burh), a town of Western Hungary, capital of the county of the same name, on a plain near Lake Neusiedl, 36 miles 88 E of Vienna It is well built, and has manufactures of woollen, linen, cotton cloth, sugar refining, &c Pop 33,478

E'dipus, in ancient Greek legend, son of King Laius of Thebes, was exposed as an infant -on account of an oracle saying that Laius would be killed by his son—and was brought up at the court of Corinth Having solved the riddle of the Sphinx he became king of Thebes, unknowingly killed his own father and married his mother Jocasta -a fate forctold by the Delphic oracle realizing what had been done Jocasta hanged herself, and (Edipus put out his own eyes This story has been used by the poets to symbolize the helplessness of man before Fate The Œdipus of Æschylus and Euripides are lost, but the King (Edipus and Œdipus at Colonos of Sophocles remain The story has also been made the subject of tragedies by Corneille, Voltaire, Chénier, Dryden, and Lee

Öehlenschläger (eu'len shlä ger), ADAM GOFTLOB, born in a suburb of Copenhagen 1779, died 1850 His education was desul tory he tried the stage under the training of Rosing, entered the University of Copenhagen in 1800, and published his first volume of poems in 1803, was soon recognized as the chief Danish poet, received a government grant which enabled him to visit Germany, France, Switzerland, and Italy (where he met Goethe, Fichte, Madame de Stael), and thereby deepened his interest in the new Romantic movement spreading through Europe His finest works, such as Baldur hin Gode, Palnatoke, Axel og Valborg, and the tragedy of Hakon Jarl, were written at this period. Returning to Denmark in 1810. after an absence of five years, he was appointed professor of asthetics in the University of Copenhagen In the controversy which his writings occasioned Oehlenschlager took no personal part, but continued to write almost to the end, his chief works, besides those above mentioned, being Helge, Hroars Saga, Nordens Guder, Erik og Abel, Dronning Margrethe, and Dina

Oeil-de-bour (eu ye d beuf, Fr, 'ox eye'), applied in architecture to the round or oval openings in the frieze or roof of a large

building to admit light

Oeland (cu'lant), a Swedish island in the Bultic, on the cast coast of Sweden opposite Kulmar, and separated from the mainland by a sound which has an average breadth of 10 miles. In length it is 85 miles, its breadth averages about 4 miles, and the population is about 40,000

Oels (eulz), a town of Prussia, in the province of Silesia, 17 miles north-east of Breslau, on the Oelsa. It has manufactures of agricultural implements, and several oil and other mills Pop 10,276

Oelsnitz (culv nits), a town of Germany, in Saxony, on the White Elster, with manufactures of cottons, &c Pop 13,607

Oerebro See Orebro

Oersted See Orsted, Hans Christian

Oesel (cu'rl), an island of Russia, government of Livonia, in the mouth of the Gulf of Riga, length about 80, greatest breadth about 40 miles. Its coast is generally bold and its interior undulating, and the climate is much milder than on the adjoining mainland. It raises corn, hemp, flax, and the fisheries are valuable. Pop. 46,000

Esoph'agus, or (FULLET, the membranous and muscular tube which leads from the pharynx or back part of the mouth to the stomach. In man the length of the gullet is from 9 to 10 inches. It begins at the fifth cervical or neck vertebra, at a point

corresponding with the cricoid cartilage of the larynx, and it runs in a slightly deviating course downwards to the stomach Thus in the neck it lies close behind the windpipe, whilst in the chest it bends to the right side and then to the left before it pierces the midriff or diaphragm-which forms the floor of the chest-by a special aperture existing in that structure nally the gullet is lined by mucous membrane, and between the mucous and muscular layers cellular tissue exists The mucous or lining membrane is thick and of pale colour, and is arranged in longitudinal fur rows or folds In the lower animals the modi fications of the esophagus are various birds, for instance, it presents the expansion known as the crop

Œstrus See Gadfly

Eta, a mountain in ancient Greece, forming the south boundary of Thessaly, and separating that country from Central Greece At the cast extremity was the Pass of Thermopyla See Thermopyla

opylæ Sce Thermopyla
Ofen See Budanest

Offa, a distinguished king of Mercia, who attained the throne after Ethelbald, on defeating the usurper Bearingd, AD 757 brought Kent under his sway, and reduced the power of Wessex by a defeat inflicted He also defeated the Welsh, took from them part of their border lands, and to keep them within their new limits erected here the rampart known as Offas Dyke (which see) Latterly he murdered Ethelbert, king of East Anglia, and served his He founded the Abbey of St kıngdom Albans, and was a liberal patron to the He died in 796

Offa's Dyke, a rampart, the remains of which may still be seen extending along the English and Welsh border from the vicinity of Newmarket, in Flintshire, to Beachley, at the mouth of the Wyc, length about 100 miles—Its erection is ascribed to King Offa of Mercia—See above

Offenbach (of en bah), a town of Germany, Grand duchy of Hesse, 5 miles Fs E of Frankfort (with which it is connected by an electric railway), on the left bank of the Main It is well built, has an old castle, and is an important commercial and manufacturing centre, its industries embracing various chemical products, as aniline, whitelead, vaseline, calluloid, &c, metal goods, leather and leather goods, paper, &c Pop 50,468

Offenbach, JACQUES, French composer,

born of Jewish parents at Cologne in 1819, died 1880. He entered the Paris Conservatore in 1835, became proficient on the violoncello, and for some time played on this instrument in the orchestra of the Théâtre Comique. In 1847 he became conductor at the Théâtre Français, and subsequently opened the 'Bouffes Parisiens,' where he enjoyed immense popularity as the composer of such operas as Orphée aux Enfers, La Grande Duchesse, La Belle H(Rine, Madme Favart, La Barbe Bleue, Geneviève de Brabant, and La Princesse de Trebizonde

Offenburg, a town of Baden, on a hill near the right bank of the Kinzig, 42 miles south of Cailsruhe It is well built, has tine town house, merchant hall, gymnasium, and thriving manufactures Pop 13,669

Offerings See Sacrifices

Offertory, that portion of the service of the Eucharist in which the offerings of the congregation are made, whether these consist of bread and wine or alms. The term is used in the Roman Catholic Church to denote that portion of the mass which is being sung when the priest offers the bread and wine, while in the Church of England it is applied to the sentences read from the service when the alms are being collected, or is applied to the alms themselves

Office, DIVINE, in the Roman Catholic Church, the entire complement of services which constitute the established order of cele bration of public worship. See *Breviary*,

Missal, and Liturgy

Officers, MILIIARY and NAVAL In the army, qeneral officers are those whose com mand extends to a body of forces composed of several regiments, as the general, heutenant general, major generals, and briga diers Staff officers, those who belong to the general staff, as the quartermaster general, adjutant generals, aides de camp, &c Com missioned officers, those appointed by a commission from the crown or from a lordlieutenant, the lowest grade in the British army being now that of lieutenant Brevet officers, those who hold a rank above that for which they receive pay Non commissioned officers, those who are appointed by the commanding officers of the regiments, and who form a step intermediate between commissioned officers and private soldiers, as sergeant majors, quartermaster sergeants, corporals, and drum and fife majors In the navy, officers are distinguished into commismoned officers, who hold their commissions from the lords of the admiralty, warrant

officers, officers holding a warrant from the admiralty, as boatswains, carpentiers, guinners, and one class of engineers, putty officers, who are appointed by the captains. Another division of officers is into combatant and non-combatant, the latter comprising paymasters, medical, commissariat, and other civil officers.

Official, in the canon law, a person to whom any bishop generally commits the charge of his ecclesistical jurisdiction in matters of contention

Offici'nal (Latin, officina, a workshop), in pharmacy, the name applied to the recipes admitted into the pharmacopeaa, and in particular to plants used in the preparation of recognized medical recipes

Offing, a nautical term signifying the position of a vessel, or of a portion of the sea within sight of land, relatively to the coast. The offing may be taken to represent that part of the sea beyond the midline between the coast and the horizon

Og, king of Bashan at the time of the conquest of Canaan by the Israelites, by whom he and his people were destroyed He has been transformed by rabbinical fables into one of the giants who lived before the flood, and escaped the general in undation by taking refuge on the roof of Noah's ark

Ogden, a thriving town of Utah, U States, at the foot of the Wahsatch Mountains Pop 16,313

Ogdensburg, a town and river port of the United States, in New York state, on the St Lawrence, at the mouth of the Oswe gatchie Pop 12,633

Ogee (ō jc'), in architecture, a moulding consisting of two members, the one concave, the other convex, or of a round and a hollow, otherwise called a cyma reversa (See Cyma) An ogee arch is an arch with a similar curve Ogee is frequently expressed by the two capitals OG

Og'ham, a particular kind of writing practised by the ancient Irish and some other Celtic nations Its characters (also called ophams) consist principally of lines or groups of lines deriving their significance from their position on a horizontal or chief line, under, over, or through which they are drawn either perpendicular or oblique, curves rarely occur Authorities differ as to the total number of letters represented in the alphabet, some making sixteen, others twenty five Regarding the age of this form of writing it is now supposed that it was used not only

in prehistoric times, but also so late as the 9th and 10th centuries Stones with ogham inscriptions are found in Leinster and Con-



Ogham Inscription from a stone found near Ennis

naught, also in some parts of Wales Spelled also Ogam

Oglio (ol'yō), a river of N Italy, which rises in the Alps, drains Lake Iseo, and falls into the Po, length, 150 miles

O'goway, Ogowai, or Ogowai, a river of Africa which enters the Atlantic at Cape Lopez through a large delta on the west coast, about 400 miles north of the Congo Its course is chiefly in the French Congo Territory, and its chief affluents are the Ivindo and the Nguine A number of French stations have been established on its banks

Ogyges (o gī'jēz), in Greek mythology, the most ancient ruler of Attica, in whose reign happened a great deluge

Ohi'o, a river in the United States of America, formed by the confluence of the Alleghany from the north and the Monongahela from the south, at Pittsburg in Penn sylvania, where it is a navigable stream 600 yards broad It flows wsw, separating the states of W Virginia and Kentucky on the south from Ohio, Indiana, and Illinois on the north, and enters the Mississippi at Its length from Pittsburg to its junction with the Mississippi is 975 miles, area of basin, 214,000 square miles The width of the river varies from 400 to 1400 yards, average width, about 800 yards, at its mouth 900 yards Its principal affluents are the Miami, Kentucky, Wabash, Cum berland, and Tennessee

Ohio, a state in the American Union which ranks fourth in point of population and agricultural products, is bounded on the north by Lake Erie and the state of Michigan, west by Indiana, south by Ken tucky, south east and east by West Virginia, and north east by Pennsylvania, area, 40,760 sq miles In the north the surface is generally level, and in some places marshy, in the east and south east it is rugged and broken by hills, but never rises into mountains In its natural state Ohio was covered

with dense forests, now they cover but about one fifth, the trees most abundant being several varieties of oak, maple, ash, black and white walnut, chestnut, beech, poplar, sycamore, linden, &c The drainage is di vided between the Ohio and Lake Erie The former, which receives the far larger share, bounds the state partly on the east and wholly on the south, and is augmented from within it by the Mahoning, Beaver, Muskingum, Hockhocking, Scioto, and the Great and Little Miami, the latter, which washes the northern frontier for 160 miles, receives the Maumee, Portage, Sandusky, Huron, Cuyahoga, Grand, and Ashtabula The climate in the northern parts is characterized by severe winters, the summers and autumns are mild and agreeable the south the winters are very mild, the summers long and often intensely hot The chief crops are Indian corn (the staple), wheat, oats, rye, buckwheat, barley, and tobacco, while the orchard products are im portant Horses, sheep, cattle, and swine are reared in great numbers Coal and iron are abundant, particularly in the north east, while salt, marble, limestone, free stone, and gypsum are found in many districts The more important manufactures are bar, sheet, and railway iron, machinery, hardware, and various articles in metal, leather, woollen cloth, paper, and spirits Cotton, silk, flax, and mixed goods are also made to some extent The foreign trade, carried on chiefly with Canada across Lake Erie, is comparatively small, but a very extensive inland trade is carried on both by the Ohio and by numerous canals and railways, which traverse the country in every direction Among the higher edu cational establishments are the university at Athens, several denominational univer sities and colleges, schools of law, medicine, and theology Ohio sends two senators and twenty one representatives to Congress, and has twenty three votes in the presidential Columbus is the capital, but the two largest towns are Cincinnati and Cleveland, others being Toledo and Dayton Pop (1890), 3,672,316, (1900), 4,157,545

Ohlau (ö lou), a town in Prussia, in the province of Silesia, 18 miles south east of Breslau, on the Ohlau, and on the railway to Cracow Pop. 8575

to Cracow Pop. 8575
Ohlenschläger See Ehlenschlager
Ohm (öm), Georg Simon, German phy
sicist, born 1787, died 1854 He became
successively professor of physics at Cologne,

director of the Polytichnic at Nuremberg, and professor of physics at the University of Munich. He was the discoverer of what is known as 'Ohm's Law' in electricity (which see), and among his scientific works were Die Galvanische Kette, Grundzuge der Physik, &c.

Ohm, the unit of resistance to the passage of electricity adopted by the British Association A piece of pure copper wire 485 metres long and 1 millimetre in diameter at 0° C has a resistance of about one ohm A 'megohm' is a resistance equal to 1,000,000 ohms, and a microhm is a resistance equal to one millionth of an ohm

Ohm's Law, an important law in electricity, deduced by Professor Ohin, to the effect that the intensity of the electric current is directly proportional to the whole electro motive force in operation, and inversely proportional to the sum of the resistances in the circuit

Old'ium, a genus of microscopic fungi O

Tuckeri is the vine mil dew, parasitical, in the form of a white and very delicate layer, upon the leaves and green parts of vines, and destroying the functions of the skin of the part it attacks

Oil-beetle, the name given to coleopterous insects of the genus Meloe, and the family Cantharidæ, from the oily like matter which they exude



Otdon

The perfect insects have swellen bodies, with shortish elytra, which lap more or less over each other, and have not a straight suture, as in most coleopterous insects

Oil-bird See Guacharo

Oil-cake, a cake or mass of compressed linseed or rape, poppy, mustard, cotton, and other seeds from which oil has been extracted Linseed cake is much used as a food for cattle, its value as a fattening substance being greater than that of any kind of grain or pulse Rape cake is used as a fattening food for sheep. These and other oil cakes are also valuable as manutes

Oil City, a city of the U States, in Pennsylvania, on the Alleghany, an important petroleum centre Pop 13 264

Oil-gas, the inflammable gas and vapour (chiefly hydrocarbon) obtained by passing fixed oils through red-hot tubes, and which may be used like coal gas for purposes of illumination The oil in its passage through the retorts is principally decomposed, with the production of ethylene, marsh gas, hydrogen, carbonic oxide, benzene, &c, a gas being thus produced which has the great advantages of being pure from sulphureous contamination, and of supporting a very brilliant flame with a very small expenditure

Oil of Vitriol, the common name of strong sulphuric acid (which see)

Oil-painting See Painting

Oil-palm (Eless guincensis), an African tree abounding on the west coast of that continent, whose fruit yields palm oil See Palm oil

Oils, a term given to substances formed within living animal or vegetable organisms. liquid at ordinary temperatures, having a more or less viscid consistence, insoluble in and lighter than water, taking fire when heated in air, and burning with a more or less luminous flame The oils are usually divided into the fat or fixed oils, and the Another division rolatile or essential oils would be into vegetable oils, by far the most numerous, and animal oils and as a third popular division, the mineral oils (petroleum, naphtha) The fat or fixed oils are sub divided into the drying and the non drying oils The former class includes all oils which thicken when exposed to the air, through the absorption of oxygen, and are converted thereby into varnish, as, for example, linseed, nut, poppy, and hemp seed oil All the drying oils are of vegetable origin. The nondrying oils (which are partly of vegetable, partly of animal origin) when exposed to the air also undergo a change resulting in the formation of acrid, disagreeably smelling, acid substances, but though they thicken they do not become dry The fixed vegetable oils (whether drying or non drying) are generally prepared by subjecting the seeds of the plant to pressure, with or without heat, and they may also be extracted by The animal oils means of certain solvents are, for the most part, the fluid parts of the fat of the animal, and are separated by heat alone Vegetable fixed oils all consist of one or more proximate principles. Thus olive oil contains chiefly olein, with a little stearm, linseed oil is composed mainly of The most important of the drying oils are linseed, hemp, walnut, poppy, candle-nut, sesame, sunflower, madia, safflower Of the non drying oils the chief are olive, cotton seed, colza, rape, groundnut, castor, croton, &c A certain number

of the vegetable oils are also known as vegetable fats, from their consistency at ordinary temperatures, such as palm oil, cocoa nut oil, shea butter The animal oils comprise neat's foot oil, train oil, seal oil, sperm oil, porpoise oil, cod liver oil, shark-oil, &c The uses of the fixed oils are very various Many are used as articles of food, others are used in medicine, numbers as lubri cants, some in the composition of paints and varnishes, some are important sources of artificial light, and generally when acted on by an alkalı they form soaps A use of oil now coming into some importance is as an agent for calming the waves of the sea in certuin circumstances, more especially to prevent them from breaking over a boat and so swamping her That oil has this effect has been clearly demonstrated and has been recognized in regulations published by the Board of Trade

Volatile oils are generally obtained by distilling the vegetables which afford them with water, they are acrid, caustic, aro matic, and limpid, they are mostly soluble They boil at in alcohol, forming essences a temperature considerably above that of boiling water, some of them undergoing partial decomposition A few of them are hydro carbons, the greater number, however, contain oxygen as one of their ulti-mate elements. They are chiefly used in medicine and perfumery, and a few of them are extensively employed in the arts as vehicles for colours, and in the manufacture of varnishes, especially oil of turpentine They are very numerous, among them being the oils of amse, berg mot, clove, cinnamon, cajeput, lavender, lemon, lime, orange, mint, peppermint, nutmeg, maijoram, rosemary, thyme, &c

Oil-tree, a name for several trees, especially the Ricinus commūnis, from the seeds of which caster oil is expressed, and an Indian tree, Bassia longifolia, from the seeds of which a thick oil is expressed, which the Hindus use for their lamps, for soap, and for cooking

Oise (ww), a river in France, which rises in the province of Hainaut in Belgium, among the Ardennes, flows south west across the department of Aisne et Oise, and joins the Seine on its right bank about 6 miles below Pontoise, total course, about 180 miles, of which 100, beginning below Chauny, are navigable

Oise, a northern department in France, bounded by the departments of Somme,

Seine-Inférieure, Eure, Seine et Oise, Seineet Marne, and Aisne, area, 2261 sq miles A considerable part of it is well adapted for wheat, but barley, oats, and rye are the most profitable crops The vine is not much cultivated but fruits are abundant, and much cider is made The manufactures are not specially important Beauvais is the chief town Pop 403,146

Oka, a river of European Russia, which rises in the government of Orel, and after a course of 800 miles, navigable from Orel, ions the Volca at Nini Novgorod

Okeecho'bee Lake ('Big Water'), a shal low lake in Southern Florida, 40 miles long, 25 broad, maximum depth 12 feet, now par tially drained by a canal to the Caloosahatchee River, thus giving a water way to the interior

Oken, LORLNZ, German naturalist, born in 1779, died in 1851 He was successively professor of medicine and natural science at Jena, of natural history at Munich, and latterly at Zurich He edited the Isis, a scientific journal, from 1816 to 1848 His chief works are Lehrbuch der Naturphilosophie (1839), Lehrbuch der Naturgeschichte (1813-27), and Allgemeine Naturgeschichte (13 vols Stuttgart, 1833-41)

Okhotsk (o hotsk'), SEA OF, an arm of the North Pacific, inclosed by Kamtchatka, the Kurile Islands, and Saghalien

Oklaho'ma, a territory of the United States, organized in 1890, and formed mainly out of what was previously the western half of the Indian Territory, area, 39,030 sq miles It has mostly the character of a prairie, and considerable portions are bare and arid, though others are very fertile Its rivers are chiefly the Red River and its tributaries, and the Canadian River, the Cimarron, and other tributaries of the Ar It produces crops of wheat, maize, oats, cotton, sorghum, millet, &c, while large numbers of cattle are reared Oklahoma is making extraordinarily rapid advances in prosperity, and now possesses well built towns, an extensive system of railways, many public schools and institutions (including a university and a normal school), and the people are already looking forward to the speedy admission of the territory to the position of a state Indians of various tribes form an important element in the population, but all are more or less civilized Guthrie is the capital, and though founded only in 1889 it has now 10,000 inhabitants Oklahoma city is also an important centre.

Pop in 1890, 61,834, in 1900, 398,245 Okro See Abelmoschus

Olaf, or ST OLAF, one of the most celebrated of the Norwegian kings, great greatgrandson of Harald Haarfager, and son of Harald, chief of the district of Granland. was born about 995 He was a friend of the Normans, and fought as an ally of Ethel red's in England He afterwards established himself on the throne of Norway, and was a zealous supporter of Christianity Canute the Great having landed in Norway with an army, Olaf fled to Russia, and in attempting to recover his dominions he was defeated and slain at the battle of Stiklestad (1030). Since 1164 he has been honoured as the patron saint of Norway The order of St Olaf, a Norwegian order given in reward for services rendered to king and country or to art and science, was founded in 1847

Oland See Oeland

Olbers, Heinrich Wilhelm Mattheus, a German astronomer, born in 1758, died 1840. He studied medicine in Gottingen, and practised in Bremen. Astronomy, however, became the ruling passion of his life. He directed his attention particularly to comets, and in 1815 he discovered a new one, which bears his name. Another discovery for which he is still better known is that of two minor planets, Pallas in 1802, and Vesta in 1807.

Oldbury, a town of England, in the county of Worcester in the heart of a mining district, 5 miles wn w of Birmingham. It has manufactures of chemicals, iron and steel works, edge tool and nail works, brick and tile works, limestone quarries, and extensive iron and coal mines. Pop. 20,370

Oldcastle, SIR JOHN, Lord Cobham, was born in the 14th century, in the reign of Edward III, and obtained his peerage by marrying the daughter of Lord Cobham He excited the resentment of the clergy by his zealous adherence to the doctrines of Wickliffe, whose works he collected, tran scribed, and distributed among the people Under Henry V he was accused of heresy. but the king, with whom he was a favourite, delayed the prosecutions against him, and tried to convince him of his alleged errors, He was then cited before but in vain the Archbishop of Canterbury (1413), condemned as a heretic, and sent to the Tower, whence he escaped into Wales Four years afterwards he was retaken and burned alive. Dec 1417 He wrote Twelve Conclusions. addressed to the parliament of England

Old Catholics, the name first assumed by a party in the Church of Rome who, led by Dr Dollinger, professor of ecclesiastical his tory at Munich, refused to accept the de cree of the Vatican Council of 1870, teaching and defining the universal jurisdiction and personal infallibility of the pope Though united in protesting against the new dogma, they claim to be faithful to the ancient traditional constitution of the church, have never seceded from it, and still hold they have a joint interest in its possessions The chief centres of the Old Catholic movement are the universities of Germany, but the movement was also set agoing in Switzerland, where it has spread rapidly and widely At the first Old Catholic congress, held at Munich, September, 1871, it was determined to form separate congregations for the body. and to enter into a close connection with the Church of Utrecht (the so called Dutch Jansenists See Jansenists) After this the Old Catholic movement spread more rapidly At their second congress, held at Gurzenich, 1872, the Old Catholics resolved to elect Dr Joseph Reinkens as their first bishop At the third congress, held in 1873 at Constance, a synodal constitution was adopted Yearly congresses have since been held, and in 1878 it was resolved that celibacy was not incumbent on priests The Old Catholic movement in Germany was greatly aided from the first by the position taken up by the imperial government, and still more by the governments of some of the separate states The imperial government declared the right of Old Catholics to retain what offices they held, and the emoluments of these offices, in spite of any sentence of excommunication passed on them by their The Old Catholic movement has bishops had a similar course in Switzerland There also the bishops unanimously supported the new dogma, and excommunicated the priests who rejected it, but there also the state in tervened, and zealously protected the latter At present the Old Catholics of Switzerland number about 80,000, and have a bishop residing at Bern Those of Germany number 70,000 (their bishop residing at Bonn), while the movement has spread to some extent in France and Austria.

Oldenburg, a grand-duchy in the north of Germany, consisting of three separate and distinct territories, viz the Duchy of Oldenburg, the principality of Lubeck, and the principality of Birkenfeld, total area, 2479 square miles (1) The first of these

divisions, the Duchy of Oldenburg, is bounded on the north by the German Ocean, and on the other three sides by Hanover and Bre-The country is flat, the soil marshy and sandy, with little cultivation and large tracts of heath and forest, there are no hills or lakes, the principal river is the Weser. and the internal navigation is facilitated by a new canal, which connects the Hunte and the Ems. The chief crops are wheat, oats, rye, hemp, and rape Stock breeding is ex tensively carried on, and there are industries connected with cotton, wool, jute, &c (2) The principality of Lubeck, situated in East Holstein, north of the town of Lubeck, is bounded partly by the Baltic, area, 210 square miles, of which the greater part is Chief town Eutin (pop 4574) cultivated (3) The principality of Birkenfeld, situated in Rhenish Prussia, is a hilly country with fertile valleys, area, 194 miles, the chief towns Birkenfeld and Oberstein The grand duchy sends three members to the Reichstag or diet of the empire, and one to the Bundes rath or Federal Council The annual revenue 18 about £400,000 The grand duke has a civil list of £12,750 Oldenburg was raised to the dignity of a grand duchy by the Con gress of Vienna in 1815, and the greater part of the two principalities added to its territory Pop Oldenburg, 318, 434, Lubeck 37,340, Birkenfeld, 43,406, total, 399,180 The capital is Oldenburg (sec next article)

Oldenburg, a town of Germany, capital of the grand duchy of same name, 24 miles w N w of Bremen, on the Hunte (which is navigable). It has fine promenades on the site of the old fortifications, a grand ducal palice, public library of 150,000 volumes, picture gillery, gymnasium, manufactures of glass, leather, earthenware, &c Pop 26,797

Oldham, a town of England, in Lancashire, 6 miles north east of Manchester It is very irregularly built, and cannot boast much of its public buildings, though it has a handsome and commodious town-hall, lyceum and science and art school, free library and museum, &c The spinning and weaving of cotton are the staple industries of the town, and employ within it and in its vicinity about 250 mills, and there are several large machine shops, foundries, tanneries, roperies, silk factories, bleach works, Oldham, first made a parliamentary borough by the Reform Act of 1832, sends two members to the House of Commons Pop parl bor. 194,197, mun bor 137,238

Oldha'mia, a fossil organism found in the Lower Cambrian rocks of Wicklow, from its branching form thought by some to be a plant, but by others ranked among the Polyzoa

Old Red Sandstone, a geological term made popular by the writings of Hugh Miller, and applied by him to the red sandstone which underlies the Carboniferous System, in contradistinction to the New Red Sandstone, which overlies the latter It is now generally included in the Devonian System See Geology

Old Style See Calindar
Old Testament See Bible

Old Tom, a variety of gin manufactured in England

Oldys, William, bibliographer, born according to some in 1687, according to others in 1696, died 1761 He was appointed in brainan to the Earl of Oxford, remained the years in this nobleman's service, and in 1755 vas appointed Norroy king at arms by the Nuke of Norfolk The works by which he is best known are the British Librarian, a bibliographical treatise, and a Life of Sir Walter Raleigh, piefixed to his History of the World (1738)

Olea'ceæ, a nat order of monopetalous exogenous plants, allied to and sometimes united with Jasminaceæ, and chiefly inhabiting temperate climates — They are shrubs or trees, with opposite simple or compound leaves and small flowers — The species best known are the olive, the lilac, the privet, and the ash

Olean'der, a plant of the nat order Apocynaceæ, genus Nevium, the N Oleander, known also by the name of rose-bay, a beautiful evergreen shrub, with flowers in clusters, of a fine rose or white colour but of an indifferent smell The plant, especially the bark of the root, is medicinal and poisonous

Oleas'ter, Eleagnus hortensis (order Eleagnaceæ), also called wild olive tree, a small tree of the south of Europe and west of Asia, often cultivated in English gardens and shrubberies especially for its blossoms, which are very fragrant. It flowers in May

Olef'sant Gas, the name originally given to ethylene or heavy carburetted hydrogen It is a compound of carbon and hydrogen in the proportion expressed by the formula C₂H₄, and is obtained by heating a mixture of two measures of sulphuric acid and one of alcohol. It was discovered in 1796 It is colourless, tasteless, and combustible, and

has an aromatic odour not unlike that of oil of caraways

Ole'1c Acid (C₁₈H₃₄O₂), an acid resulting from the action of olive and some other oils upon potash. It enters largely into the composition of soaps forming with potash soft soap and with soda hard soap

Olenek', a river of Northern Siberia which rises under the polar circle, and enters the Arctic Ocean to the west of the Lena delta, length, about 1200 miles

Oleomargarin See Margarine

Oléron (ō lā rōn), an ısland of Western France, about 1 mile from the coast of the department of Charente Inférieure, to which it belongs Greatest length, 18 miles, greatest breadth, 7 miles, area, 96 square miles With the exception of the west side the sur face is generally fertile, producing good corn It has two towns, Château and and wine St Pierre, the former fortified The population is about 18,000 -What are known as the laws of Oléron were a code of marı time laws which long regulated the naviga tion connected with La Rochelle, Bordeaux, and the coasts of Normandy and Brittany, and were also adopted in other countries as Spain, the Netherlands, and England was compiled about the end of the 11th or the beginning of the 12th century

Olfactory Nerves, the nerves of smell, the first pair of cerebral nerves or nerves from the brain. They arise chiefly in connection with the cerebral hemispheres, and numerous filaments from them, perforating the ethmoid bone, are distributed over the mucous membrane of the nose. See Nose

Olhão (ol ya'un), a seaport of Portugal, prov Algarve Pop 9993

Oli'aros See Antiparos

Olb'anum, a gum resin used as incense, and obtained from the tree Bosuellina serrāta. It is yellow of colour, bitter in taste, and diffuses an aromatic odour when burned See Frankincense

Olifant River See Elephant River

Ol'igarchy (from Gr oligos, few, and archê, government), that form of government in which the supreme power is placed in the hands of a small exclusive class

Ol'igoclase, a soda lime felspar, the soda predominating, it occurs in granite, por-

phyry, and other igneous rocks

Olin'da, a seaport town of Brazil, in the state of Pernambuco, on the Atlantic, 3 miles north of the city of Pernambuco, and once the capital of Pernambuco province Pop about 8000

Ol'iphant, LAURENCE, son of Sir Anthony Oliphant, chief justice of Ceylon, was born in England 1829, died in 1888 He studied law at the University of Edinburgh, travelled extensively in Southern Russia and the Crimea, became private secretary to Lord Elgin when he was governor general of Canada, and subsequently accompanied him (1857) on his mission to China and Japan Returning to Europe he became Paris correspondent to the Times, entered parliament for the Stirling Burghs in 1865, but retired in 1868, and, after being connected with a Socialistic religious community m the U States, he founded himself a re ligious community in Palestine, near Mount Carmel Besides frequent contributions to periodical literature he published Journey to Khatmandu, The Russian Shores of the Black Sea, Minnesota and the Far West, The Transcaucasian Campaign of Omer Pasha, A Narrative of the Earl of Elgin's Mission to China and Japan, Patriots and Filibusters, Piccadilly, The Land of Gilead, Traits and Travesties, Altiora Peto (a no vel), Masollam (a novel), Sympneumata, and Scientific Religion, the last works exhibiting his peculiar mysticism and tendency to spiritualism

Oliphant, Mrs Margaret, maiden name Wilson, novelist, born near Musselburgh, Scotland, 1828, died 1897 Her first novel appeared in 1849 under the title of Passages in the Life of Mrs Margaret Maitland, and since then she has maintained a high place as a novelist by such works as Adam Graeme, The Chronicles of Carlingford (The Rector, The Doctor's Family, Salem Chapel, The Perpetual Curate), The Minister's Wife, Young Musgrave, John, Squire Arden, At his Gates, A Rose in June, The Ladies Lin dores, The Beleaguered City, Sir Tom, Lady Car, &c. Besides this fictional work she has written a Life of Edward Irving, lives or memorrs of Francis of Assisi, Count Monta lembert, Molière, Cervantes, Sheridan, Lau rence Oliphant, &c., Historical Sketches of the Reign of George II, The Makers of Florence, The Makers of Venice, The Makers of Modern Rome, a Literary History of England in the Nineteenth Century, &c

Oli'va, a village in Prussia, in the province of East Prussia, not far from Dantzig In a Cistercian abbey in this village a peace was concluded, May 3, 1660, which terminated the war between Sweden, Poland, the emperor, and Brandenburg

Oliva'rez, Gaspar de Guzman, Count of,

Spanish statesman, born in 1587, died 1645. He was educated at the University of Salamanca, afterwards appointed gentleman of the bed chamber to the Prince of Asturias, and when his royal master succeeded to the throne as Philip IV Olivarez was appointed prime minister For twenty two years (1621–43) his power was almost unlimited, but the severity of his administration ultimately caused revolt in Catalonia and Andalusia, while the Portuguese threw off the Spanish yoke—The end of his policy was public discontent and his own private disgrace He was confined by the king at Toro, where he died

Olive, a fruit tree of which there are several species, the most important being the common olive (Olea curopæa, natural order Oleaceæ) It is a low branching ever green tree, in height from 20 to 30 feet, with stiff narrow dusky-green or bluish



Olive (Olea europæa)

leaves. The flowers are small and white, and are produced in axillary racemes, and appear in June, July, and August The fruit is a berried drupe of an oblong spher oidal form, with a thin, smooth, and usually blackish skin, containing a greenish soft pulp adherent to a rough, oblong, and very hard stone. It is bitter and nauseous, but replete with a bland oil. The olive is a native of Syria and other Asiatic countries, and flourishes only in warm and comparatively dry parts of the world. It grows slowly, and is very long lived. The olivetree has in all ages been held in peculiar



AN OLIVE GROVE IN ITALY, ON THE SHORES OF LAKE GARDA



estimation It was anciently sacred to Minerva. Ohve wreaths were used by the Greeks and Romans to crown the brows of victors, and it is still universally regarded as an emblem of peace The wood of the olive tree is beautifully veined, and has an agreeable smell It is in great esteem with cabinet makers on account of the fine polish of which it is susceptible. But the olive tree is principally cultivated for the sake of its oil, which is contained in the pericarp or pulp (See Olive oil) It is cultivated for this purpose in Italy, France, Spain, Malta, European and Asiatic Turkey, the Ionian Islands, &c, and is easily propagated either by seed, grafting, or slips It is very tenacious of life The fruits are also used at table, not in the natural state. but generally pickled, the green unripe fruits being deprived of part of their bitterness by soaking them in water, and then preserved in an aromatized solution of salt Another species of olive, the O fragrans, inhabits ('hina, Japan, and Cochin China. The flowers are used by the Chinese to mix with and perfume their tea, and also, together with the leaves, for adulterating tea. The only American species (O americana) is in some districts called deid wood on ac count of the excessive hardness of the wood and the extreme difficulty of splitting it

Oliven'za, a town of Spain, province of Badajoz, on the left bank of the Guadiana, 15 miles south of the town of Badajoz Pop 7759

Olive-oil, a fixed oil obtained by expres sion from the pulp of the ripe fruit of the olive (Olea curopica) It is an insipid, inodorous, pale yellow or greenish yellow, viscid fluid, unctuous to the feel, inflammable, incapable of combining with water, and nearly insoluble in alcohol lightest of all the fixed oils Olive oil 18 much used as an article of food in the countries in which it is produced, and to a smaller extent in other countries, to which it is ex ported also for medicinal and manufacturing purposes, &c The best olive oil is said to be made in the vicinity of Aix, in France, the kind known by the name of Florence oil is also of a superior quality, and is mostly used for culmary purposes By far the largest portion of olive oil brought to England is imported from Italy Spain also sends a large quantity The oil is also known as Sweet oil

Olives, Mount of, or Mount Olivet, a hill on the east side of Jerusalem, from which it is separated by the Valley of Jehoshaphat and the brook Kedron The principal summit has the name of Mount of Ascension, and here stands the modern Armenian church of that name But according to the Scriptures the scene of the ascen sion was near to Bethany (Luke xxiv 50), which is on the further side of the hill from Jerusalem A short way above Bethany is a nearly flat part of the hill on which hun dreds of people might congregate, and there is little doubt that that is truly the place from which our Lord ascended At the foot of the hill lay the Garden of Gethsemane, and round its eastern and southern side is the road by which our Lord made his triumphal entry into Jerusalem

Olivetans, an order of Benedictine monks and nuns founded about the beginning of the 14th century by Tolomei of Siena in Italy, and named from Monte Oliveto Maggiore near that city, where their first monastery was erected

Ol'rvine, called also chrysolite, is a mineral, olive green in colour, occurring in lava, basalt, and certain meteorites. Analysis proves it to be a silicate of iron and magnesium, agreeing with the general formula (Mg Fe) SiO.

Olla Podrida, the name of a favourite dish with all classes in Spain. It consists of a mixture of all kinds of meat cut into small pieces, and stewed with various kinds of vegetables. Hence the term is also applied to any incongruous mixture or mis cellaneous collection.

Ollivier (o liv i ā), Émile, born at Marseilles 1825, studied for the bar and be came an advocate at Paris in 1847, took part in the revolution of 1848, and was appointed commissary general at Marseilles under the republic He afterwards entered the legislative assembly, where he became one of the leaders of the Liberal opposition When the empire was established in France Ollivier gradually severed himself from his former political associates, and the severance was final when he, in Jan 1870, accepted Napoleon's invitation to form a ministry It was this ministry which declared war with Germany in July 1870, and which was over thrown with disgrace in Aug 1870 He is the author of numerous works

Olmutz (ol'muts), a city of Austria, in Moravia, 38 miles north east of Brunn, on the March, which forms almost a complete circle around it It has a cathedral, a fine Gothic building erected by King Wenzel III.

who was murdered here in 1306, and its manufactures are chiefly of linen and woollen cloth Olmutz was formerly the capital of Moravia, and is still the see of an archbishop Since 1886 its fortifications have become pleasure grounds Pop 21,933

Olonetz', a northern government of Russia, area, 57,439 sq miles The surface is generally flat, the dramage is shared in unequal proportions between the Baltic. White Sea, and Volga The most marked natural feature of the government is its lakes (of which Onega is one), streams, and The climate is rigorous in the morasses Timber constitutes almost the extreme whole wealth of the government The chief means of support of the inhabitants are forestry, hunting, and fishing The capital is Petrozavodsk Pop 334,658

Oloron, a town of France, department of Basses Pyrénées, 14 miles south west of Pau, on a hill near the Gave, here crossed by a lofty bridge connecting Oloron with Sainte Marie It has manufactures of cut

lery, blankets, &c Pop 7265

Olot', a town of Spain, in Catalonia, province of Gerona, 55 miles north of Barce lona, in a basin nearly inclosed by a circle of volcanic hills There are cotton and woollen manufactories, tanneries, &c Pop 9984

Ols See Oels

Olve'ra, a town of Spain, in Andalusia. province of Cadiz, on a lofty height, 63 miles

north east of Cadız Pop 8285

Olym'pia, a locality in Greece, the scene of the famous Olympic games, a beautiful valley or plain lying in the middle portion of the ancient district of Elis, in the western part of the Peloponnesus (Morea) were collected thousands of statues of the gods and of victors in the games, treasurehouses full of votive offerings, temples, altars, tombs, and in a word the most precious treasures of Grecian art Among the buildings were the Olympieum or great temple of Zeus, containing the colossal statue of the god by Phidias, the Heraum or temple of Hera, the Metroum or temple of the mother of the gods, the twelve treasure houses, the Prytaneum, in which the Olympic victors dined after the contests, the Bouleuterion, in which all the regulations regarding the games were made, and these were all surrounded with walls, having a length of about 1800 feet and a breadth of 1500 Recent excavations have brought to light numerous valuable works of art, beaides remains of ancient buildings, &c.

Olym'piads, the periods of four years between each celebration of the Olympic games, by which the Greeks computed time from 776 BC, the first year of the first Olympiad, till 394 AD, the second year of

the 293d Olympiad

Olym'pias, the wife of Philip II, king of Macedonia, and the mother of Alexander the Great Her haughtmess, and more probably her infidelity, led Philip to repudiate her, and to marry Cleopatra, the mece of King Attalus The murder of Philip, which soon followed this disgrace (B C 336), some have attributed to the intrigues of Olympias After the death of her son and his successor Antipater she was besieged by Cassander in Pydna, and, having to surrender, she was put to death after a mock trial (316 BC)

Olympic Games, the great national fes tival of the ancient Greeks, celebrated at intervals of four years in honour of Zcus, the father of the gods, on the plan of Olympia (which see) The festival commenced with sacrifices, followed by contests in rac ing (foot, horse, chariot), wrestling, boxing, &c, and closed on the fifth day with pro cessions, sacrifices, and banquets to the victors The victors by way of prize were merely crowned with garlands of wild olives, and on their return home they were received with extraordinary distinction, and enjoyed

numerous honours and privileges

Olym'pus, the name given to several mountain ranges by the ancients The most celebrated of them was situated in Thessaly, at the eastern extremity of the range called the Cambunian Mountains, and now called by the Greeks Elymbos or Olymbos rises to the height of 9700 feet above the level of the sea, and was the highest moun tain in ancient Greece The earliest Greeks looked upon it as the highest of all mountains, as the central point of the earth's surface, and as the place where the gods In after times, when the ideas of men respecting the universe and the gods were enlarged, the supreme beings were said to reside in the exterior sphere of the heavens, revolving round the space which embraced the planets, and this new abode of the gods above the firmament of heaven received the name of Olympus The other most important elevation bearing this name was the Mysian Olympus, a range of lofty mountains in the north west of Asia Minor, now called Kheshish Dagh, Ala Dagh Ishik Dagh, and Kush Dagh Olympus in Cyprus may also be mentioned.

Om, a mystic word to which great sanctity is attached both by the Brahmans and the Buddhists

Omagh (5 ma'), the county town of Tyrone, Ireland, situated on the Strule, 34 miles 8 E. of Londonderry There are flax and corn mills, and a trade in leather Pop 4789

O'maha, a city in the United States, capi tal of Douglas county, Nebraska, situated on the Missouri, about 600 miles from its confluence with the Mississippi and 500 miles west of Chicago It is an important railway centre for the north west sesses large silver-smelting works, steam engine and boiler works, soap works, brew eries, &c, and it is the centre of a large mining and agricultural district. The popu lation, which in 1880 was 30,000, in 1890 140,452, is now 102,555 South Omaha, a suburb of the above, is now one of the largest pork and beef packing centres in the States, its population being estimated at 12,000

Oman (o-man'), or Muskar, a sultanate in the south east of Arabia, partly on the Persian Gulf, partly on the Indian Ocean, area, estimated at 82,000 square miles The chief features of the country are stretches of barren sand or rock, mountains reaching the height of 10,000 feet, fertile valleys and pluns, yielding abundance of grain, sugar, fruits, cotton, coffee, &c, Oman being the richest part of the Arabian peninsula both in agricultural products and in mineral treasures The inhabitants are tolerant, but very superstitious and immoral. They are mostly Arabs, but there is a considerable mixture of Persians, Hindus, Africans, &c The form of government is a monarchy (the ruler being styled Imam), limited by a powerful aristocracy with hereditary privi leges, and the prescription of popular rights Zanzıbar and its dependencies formerly be-longed to Oman The capital is Muskat Pop (estimated), 1,600,000

Omar I, successor of Abu-bekr, and second caliph of the Mussulmans after Mohammed He was born about 582, became a follower of Mohammed about 615, and succeeded Abu bekr in 634 His caliphate is celebrated for the great extension of Mohammedanism which took place while it lasted In 638 the conquest of Syria was completed by his general Abu-Ubeida, his general Amru was equally successful in 638 to 640, and when in 638 Jeru salem was compelled to surrender, Omar

hastened thither himself in order to dictate the terms. Omar's generals likewise invaded Persia, defeated the army of Yezhegerd, and conquered the capital and king dom. The Mussulmans pursued their conquests far into Africa, but Omar did not live long to enjoy his glory. In 644 he was mortally wounded at Mcdina by a Persian slave. He established the custom of dating from the Hejra.

Omar Khayyam', Persian poet, astronomer, and mathematician, born at Nishapur in Khorasan, died there 1123 Ath His scientific works, which were of high value in their day, have been echipsed by his Rubaiyat, a collection of about 500 epigrams in praise of wine, love, and pleasure, and at the same time depressingly pessimistic. There is an admirable poetic translation of the Rubaiyat or Quatrains by Edward Fitzgerald (1859)

Omar Pasha See Omer Pasha

Oma'sum, the third compartment of the stomach of ruminant mammals, otherwise known as the psalterium or 'manyplies'

Ombay', an island in the Malay Archi pelago, north west of Timor, area, 1500 sq m, chiefly inhabited by Malaysand Papuans There is also a Dutch settlement

Omdurman, a town in the Soudan, on the White Nile opposite Khartoum, where the insurgent Mahdists were utterly de feated by Lord Kitchener in 1898

Om'ega (Greek, signifying 'great o'), the name for the Greek long o It was the last letter in the Greek alphabet, as alpha was the first, and from the expression in Revelation (chap 1 8), 'I am Alpha and Omega, the beginning and the ending,' the signs A Ω became with the Christiana symbolical hieroglyphics. Inscriptions on tomb stones, public documents, &c., very often began with these two letters, meaning, 'In the name of God.'

O'mens, certain signs or phenomena supposed to portend some impending good or evil fortune. Among the ancient Romans the taking of omens was a public institution of great importance. See Augurs, Auspices

Omer, St, a town in France, in the dep of Pas de-Calais, in a marshy district on the Aa, which is here navigable, 23 miles south east of Calais It ranks as a fortress of the 2nd class, and it has a fine cathedral, and remains of the abbey church of St Bertin, at one time the noblest Gothic monument of French Flanders. It manufactures woollen

cloth, thread, starch, &c, and has an unportant trade Pop 21,556

Omer Pasha, a Turkish general, born in the Austrian dominions in 1806, died at Pera in 1871 Under his original name of Mikail Lattas he served for some time in an Austrian regiment, fled afterwards, for an unknown reason, into Bosnia, adopted the Mohammedan faith, taught writing in a inilitary school, and ultimately became teacher to Prince Abdul Mediid When his pupil became sultan, Omer rapidly rose in rank, distinguished himself in the Syrian campaign of 1840, became military governor of Lebanon, quelled various revolts in Bosnia, Albania, &c, and in the Russian campaign of 1853 he was appointed commanderin chief of the Turkish army In this capacity he made a successful stand against the Muscovite invasion, defeating the Rus sums at Kalafat on the Danube and at Eupatoria in the Crimea He retired from public life in 1869

Ommiades, or Ommeyades (om'i adz), the second dynasty which held the Arabian calphate until they in turn were superseded by the Abbasides The founder of the dynasty was Moawiyah, who claimed the throne after the death of Othman, his cousin, and became fully recognized as caliph after the death of Ah his rival and Hussein his son See Caliph

Omnibus, a Latin word signifying 'for all,' and now applied in several languages to the well known vehicle used for the conveyance of passengers at a cheap rate. The first conveyances of the kind were those which came into use in Paris (March, 1662) in consequence of an edict of Louis XIV, but they soon fell into disuse, and were not again reintroduced until 1827. A Mr. Shillibeer started the first omnibus in London in 1829, and they were introduced into New York in 1830, and Amsterdam in 1839.

Om'phalë, in ancient Greek legend, a queen of Lydia Hercules was sold to her for a slave by Hermes (Mercury), and per formed some remarkable exploits in her service Omphalë governed with great se verity, and was both licentious and cruel.

Omsk, a town, Asiatic Russia, cap of Akmolinsk and of the general government of the Steppes, at the junction of the Om with the Irtish, 280 miles s k of Tobolsk, on the Siberian railway. It is an important military station, contains a cathedral and various other churches, governor's palace, schools, &c. Pop 37,470.

On. See Helropolis

On'ager, the wild ass (Equus Asinus), originally inhabiting the great deserts of Central Asia, and still found there in its wild state. See Ass.

Onagra cese, a nat order of polypetalous exogenous plants, herbs, trees, and shrubs, with opposite or alternate simple leaves, and often handsome flowers. They have an inferior ovary, and all the parts of the flower are four or a constant multiple of that number. The species chiefly inhabit the more temperate parts of the world, and have white, yellow, or red flowers, such as the great American genus Enothera or evening-primroses, the common wild willow herbs (Epilobuum), and the fuchsias of our gardens

One'ga, a river in Russia, which, issuing from Lake Latcha, government of Olonetz, flows first north east, then north west, and after a course of about 270 miles falls into the White Sea at the south east extremity of the Gulf of Onega

One'ga, a lake in Russia, near the centre of the government of Olonetz, and, after Lake Ladoga, the largest lake in Europe, covering an area of about 3800 sq miled it has numerous creeks, bays, and islands, is well supplied with fish, and discharges itself into Lake Ladoga by the Svir

Oneglia (o nel'ya), a seaport of N Italy, province of Porto Maurizio, 55 miles southwest of Genoa. It is fortified, and exports olive oil, wine, and fruits Pop 7286

Oneida (o ni'da), a lake in the state of New York, United States, the western and lower end of which is about 18 miles south east of Lake Ontario. It is 20 miles long, 4 miles broad, and its waters find a vent by Oneida River into Lake Ontario at its southeast corner, after they have united with the Seneca and formed the Oswego River

Oneida Community, a religious communistic society, otherwise known as Perfectionists (which see)

Oneidas, once a N American Indian tribe or nation belonging to the confederacy of the Hurons, and inhabiting Central New York. A remnant of them now inhabit a reservation in Wisconsin, and are well advanced in civilization

Onion, a well known liliaceous plant of the genus Allium, the A ('tpa, the bulbous root of which is much used as an article of food. It is a biennial herbaceous plant with long tubulated leaves, and a swelling, pithy stalk. The peculiar flavour varies much according to the size of the bulb, the small

reddish onions having much more pungency than the larger ones The onion may be grown from the tropics to the coldest verge of the temperate zone There are at least twenty varieties, the Strasburg, Spanish, and Portuguese being among the most esteemed

On'kelos, the author of the celebrated Targum or Chaldee paraphrase of the Pen tateuch which bears his name, is asserted by the Babylonian Talmud to have lived in the time of the celebrated teacher Gamaliel, but is supposed from internal evidence to be not earlier than the 2d and not later than the 3d century. His version is so faithful, and accords so exactly with the Hebrew text, that it continued till the beginning of the 10th century to be chanted in the synagogue altern itely with the Hebrew and to the same notes.

Onomac'ritos, a Greek soothsayer and poet, who lived at Athens in the time of the Pisistratide, arranged and explained the so called oracles of Museus, and having been detected making an interpolation in one of these, was banished from Athens by Hipparchus about BC 516. He is supposed to have been the author of the Orphic hyungs.

Onomas'ticon, a Greek term properly meaning a list of names or words, denotes particularly a dictionary or encyclopædia in which individual subjects or things are mentioned and explained under their own names or head. The oldest work under this name still extant is that of Pollux, executed in the 2d century BC, in the Greek tongule.

Onomatoposia (o nom a to pi'a), the formation of words in such a manner that the sound shall imitate the sense Thus, in the case of sounds, the words buzz, crash, roar, ire evidently formed to imitate the sounds themselves

Onosan'der, more correctly Onesander, a writer on military tactics who lived at Rome in the middle of the 1st century after Christ, and composed in Greek, under the title of Strategetikos, an excellent work on the art of war

Onta'rio, formerly called Upper Canada and Canada West, a province of the Dominion of Canada, having Manitoba on the west, Keewatin and James Bay on the north, Quebec an the east, and on the south east, south, and south west the St Lawrence River, and Lakes Ontario, Erie, Huron, and Superior, area, 220,000 sq

Besides the great lakes just mentioned, which partly belong to the Canadian Dominion and partly to the United States. Ontario has numerous other lakes, such as Simcoe, Nipissing, Nipigon, Lake of the Woods, &c The chief rivers are boundary rivers the Ottawa, Niagara, and Albany, the latter entering James Bay, part of Hudson The Falls of Niagara in part belong to the province There are no mountains of importance Agriculture is the chief occu pation, and for the most part the soil is of excellent quality A large part of the province is covered with timber, and this, with the water facilities, make lumbering one of the chief industries The climate is inclined to the extreme of hot and cold during summer and winter respectively, but the dryness of the atmosphere makes it very healthy The minerals include copper, iron, nickel, gypsum, marble, salt, and pe troleum The richest, most thickly settled, and most highly cultivated portion of the province is the peninsula between the St Lawrence and Lakes Ontario, Erie, and Huron The crops rused are chiefly wheat, barley, oats, Indian corn, and potatoes, and the fruit growing farins of some districts yield a plentiful crop of apples, plums, pears, peaches, and grapes Latterly the farmer here has turned his attention to stock raising and dairy farming with encouraging results, which are largely due to the easy accessibility of markets by rail, supplemented by the lake, river, and canal navi Chief among the manufactures are woollens, cotton, hnen, hardware, paper, soap, agricultural implements, steam en gines, &c The educational system of the province provides for the free education of all children in the common schools, and there is also liberal government provision for high schools and colleges, technical institutions, and a university, while there are also colleges and universities not under provincial control. The government is adminis tered at Toronto by a heutenant governor, assisted by an executive council of seven, while there is also a legislative assembly, elected by ballot for four years, and con stituting with the lieutenant-governor the legislature or parliament Pop in 1891, 2,114,321, in 1901, 2,167,678

Ontario, Lake, the most easterly of the great lakes of North America, lying along the north east side of the state of New York, and forming part of the boundary between the United States and Canada,

greatest length, 190 miles, greatest breadth, about 55 miles, area, 5400 square miles It receives the waters of Lake Erie by the Niagara, and discharges its waters by the St Lawrence into the Atlantic, 1000 miles distant. The Hudson, and the Oswego and Erie canals, form a connection through the United States between it and the Atlantic. It is navigable throughout its whole extent and at all seasons. The most important places on its shores are Toronto, Hamilton, Kingston, and Coburg, in Canada, and Oswego in the United States.

Onteniente, a town of Spain, in the province of Valencia, 46 miles south of the town of Valencia. Pop 11,727

Ontogen'esis, in biology, the history of the individual development of an organized being, as distinguished from *phylogenesis*, or the history of genealogical development, and from *biogenesis*, or life development generally

Ontol'ogy, the doctrine of being, a name given to that part of the science of meta physics which investigates and explains the nature and essence of all things or existences, their qualities and attributes. It is also used as equivalent to metaphysics

Onyx, a semi pellucid gem with variouslycoloured zones or veins. Any stone exhibiting layers of two or more colours strongly
contrasted is called an onyx, as banded
jasper, chalcedony, &c, but more particularly the latter when it is marked with
white and stratified with opaque and trans
lucent lines. The ancients valued it very
highly, and used it much for cameos, many
of the finest cameos in existence being of
onyx.

Onyx Marble, a very beautiful translucent limestone of stalagmitic formation discovered by the French in the province of Oran, Algeria, and first brought into general notice at the London exhibition of 1862 It is used for the manufacture of ornamental articles

Ooiein. See Uicin

Oolite (5'o lit), a species of limestone composed of globules clustered together, commonly without any visible cement or base. They vary in size from that of small pin heads to that of peas. When the grains are very distinct and well rounded it is called roe stone, when they are large and pea-like the rock is known as pisolite, pea grit, or peastone. What is known as the Oolite or Oolite series of rocks in geology, consist of a series of strata comprehending the whole

of those peculiar limestones, calcareous sandstones, marls, &c, which underlie the chalk
formation and rest on the Lias It yields in
England a vast quantity of excellent free
stone and ironstone, and is also interesting
in the highest degree for its fossils, which
are numerous, varied, and in excellent con
dition. The strata of the series have been
arranged as Upper Oolite, Middle Oolite, and
Lower Oolite. The Oolite forms the upper
division of the Jurassic System, so cilled
because the range of the Jura Mountains is
almost entirely composed of such limestones

Oomrawatee See Amraoti
Oonalashka, or Unalaska, one of the
Aleutian Islands (which see)

Oost (öst), JACOB VAN, the Elder, one of the best Flemish painters, born at Bruges in 1600, died 1671 After laying the ground of his artistic education in his native land, he proceeded to Rome, and there became the pupil chiefly of Annibale Caracci. In his youth he was so successful a copyist of Rubens and Vandyck that his copies still deceive connoisseurs—JACOB VAN OOST, the Younger, son of the preceding, born in 1637, studied at Paris and Rome, hived above forty years at Lille, and died at Bruges in 1713 His style is more mailed, and his pencil is freer than that of his father

Oosterhout (ō'ster-hout), a town in Holland, in the province of North Brabant, 5 miles north east of Breda. It has potteries, breweries, tanneries, corn mills, beet sugar factory, and some trade in grain, cloth, and timber Pop 10,563

Octacamund, or Utakamand, a sanitary station in Southern Hindustan, and the summer headquarters of the Madras government, situated in the Neilgherry Hills, 70 miles south of Mysore It is 7228 feet above the level of the sea, and lies in an amphitheatre surrounded by noble hills overlooking an artificial lake nearly 1½ mile long There are churches, hotels, schools, hospitals, public library, botanic gardens, &c The mean temperature is about 58° Fahr Pop 15,000

Oo'trum, a soft, white, silky, and strong Indian fibre, regarded as a promising substitute for flax, derived from the stem of Dæmia extensa, a plant of the nat order Asclepiadaceæ, abundant in many parts of Hindustan

Opah, a large and beautiful sea-fish (Lam pris luna or guttātus) of the dory family, a native of the Eastern seas, but found in the Atlantic and Arctic Oceans, and sometimes,

though more rarely, on the British coasts It is about 41 feet long and weighs 140 to 150 lbs Its colours are very rich, the upper part of the back and sides being green, re flecting both purple and gold, and passing into yellowish green below, the fins bright vermilion The flesh is highly esteemed

Opal, a precious stone of various colours, which comes under the class of pellucid gems. It consists of silica with about 10 per cent of water, and is very brittle. It is characterized by its iridescent reflection of light It is found in many parts of Europe, especially in Hungary, in the East Indies, &c The substance in which it is generally found is a ferruginous sandstone are many varieties or species, the chief of which are (a) precious or noble opal, which exhibits brilliant and changeable reflections of green, blue, yellow, and red, (b) fire opal, which simply affords a red reflection. (c) common opal, whose colours are white, green, yellow, and red, but without the play of colours, (d) semi opal, the varieties of which are more opaque than common opal. (e) hydrophane, which assumes a transpa rency only when thrown into water, (f) hya lite, which occurs in small globular and botryoidal forms, with a vitreous lustre, (g) menulite, which occurs in irregular or remi form masses, and is opaque or slightly trans Formerly the opal was believed to possess magical virtues, thus it was believed to confer invisibility when wrapped in a bay leaf

Open-bill (Anastomus lamelligērus), an African bird of the stork family, so named from the odd formation of the beak, which at the anterior end exhibits a gap between the mundibles as if part of them were worn away though they meet at the points Their chief food is molluses, and perhaps this formation of bill has something to do with the opening of the shells Another species inhabits the East Indies

Openshaw, a town of Lancashire, Eng. land, which is now included in the borough of Manchester Pop 23,927

Op'era, a musical drama, that is, a dramatic composition set to music and sung on the stage, accompanied with musical instru ments and enriched by the accessories of costumes, scenery, dancing, &c The com ponent parts of an opera are recitatives, solos, duets, trios, quartettes, choruses, &c, and they are usually preceded by an instru-mental overture. The lighter kind of opera in Germany and England, as well as the French opéra comique, is of a mixed kind -partly spoken, partly sung varieties of opera are the giana opera or opera scria, the name given to that kind which is confined to music and singing, of which the recitative is a principal feature, the romantic opera, or opera drammatica of the Italians, embracing an admixture of the grave and lively, the comic opera, or opera buffa, as well as many intermediate varieties Though the Greek dramas were operatic in character, the opera proper is of modern date and of Italian origin, and would seem to have developed naturally from the miracle play of the middle ages, the first operas dating from the 16th century About the close of this century the poet Rinuccini wrote a drama on the classical story of Daphne, which was set to music by Peri, the most celebrated musician of the age The orchestra of this first opera consisted of four instruments, namely, a harpsichord, a harp, a viol di gamba, and a lute There was no attempt at airs, and the recitative was merely a kind of measured intonation Mon teverde, a Milanese musician, improved the recitative by giving it more flow and ex pression, he set the opera of Ariadne, by Rinuccini, for the court of Mantua, and in the opera of Giasone (Jason), set by Cavalli and Cicognini, for the Venetians (1649), occur the first airs connected in sentiment and spirit with the dialogue 'I he first regular serious opera was performed at Naples in 1615, and was entitled Amor non ha Legge The first opera buffa is said to have been represented at Venice in 1624, where also the first stage for operas was erected in In 1646 the opera was transplanted to France by Cardinal Mazarin, about the same time to Germany, and somewhat later to England In France there arose Lulli, in Germany, Keiser, in Italy, Scarlatti, and in England, Purcell, who are the chief operatic composers of the second half of the The chief Italian operatic 17th century composers include, besides those already mentioned, Piccini, Jomelli, Cimarosa, Pai siello, in the eighteenth century, and Cheru bini, Rossini, Bellini, Donizetti, Verdi, &c., in the last Among the French composers are Grétry, Monsigny, Rousseau, Méhul, belonging to the 18th century, Boieldieu, Auber, Halévy, Herold, A Thomas, and Gounod to the 19th The chief recent composers of French comic operas are Offenbach, Lecoq, Hervé, and Bizet Among English composers of operas may be mentioned Arne

and Shield in the 18th century, and of the present or recent times Balfe, Wallace, Macfarren, Sullivan, Mackenzie, Thomas, and Stanford. It is the German composers, however, who have raised opera to the highest pitch of perfection, the list including such names as Handel, Gluck, and Mozart in the 18th century, Beethoven Weber, Flotow, &c., in the nineteenth Meyerbeer, though German by birth, is to be classed rather with the modern French composers In the most recent school of German operatic composition, at the head of which stands Richard Wagner, the vocal music of the piece is deprived of the prominent place formerly assigned to it, and is made subordinate to the other three elements of an opera-text, instrumentation, and scenic decoration

Opéra Bouffe (buf), a farcical form of opera buffa in which the characters, subject mat ter, and music is intended to burlesque the more serious style of opera. Offenbach was the creator as well as the chief master in this art. The comic operas of Gilbert and Sullivan, both in the character of the music and the libretta, stand by themselves

Opera-glass, a small binocular telescope of a low magnifying power, so called from its use in theatres. The two tubes are connected together, and have their for adjust able by turning a milled headed screw be tween them. See Telescope

Oper culum, Interally a lid or cover, and specifically applied to a horny or shelly plate developed in certain univalve Mollusca upon the hinder part of the foot, and serving to close the aperture of the shell when the animal is retracted within it. It is also applied to part of the gill cover of fishes

Ophicleide (of'i klid), a brass wind instru-

ment of music invented to supersede the serpent in the orchestra and in military bands. It generally consists of a wide concal tube, terminating in a bell like that of a horn, with a mouth piece and ten holes or ventages which are stopped by keys. Ophicleides are of two kinds, the basand the alto, the former has a compass of three octaves and one note, ranging from B on the third space below the bass-staff to C on the third space of the treble staff, including all the interme

diate semitones The alto ophicleide (an in ferior instrument) has the same extent of compass but starts an octave higher

Ophicleide.

Ophid'ia, an order of reptiles comprising the serpents See Serpents

Ophioceph'alus, a genus of fishes allied to the climbing perch, and like it able to live a long time out of the water

Ophioglossum, a genus of ferns See Adder's tongue

O'phir, a country or city to which the Hebrews made voyages in the time of Solomon, bringing home gold, almug wood, and precious stones Some identify it with the Ophir mentioned in Gen x 29, which was apparently situated in Arabia, while others place it in India, or in Africa.

Oph'ite, green porphyry or serpentine, a metamorphic rock of a dusky green colour of different shades, sprinkled with spots of a lighter green — It is a hydrous silicate of magnesia with alumina and iron—Called also Ophiolite

Oph'ites, a Gnostic sect of the 2d century, so called because they held that the serpent by which Eve was tempted was ('hrist him self, and hence regarded the serpent as sacred

Ophiuchus (of 1-o'kus), the Serpent bearer, called also Serpentamus, one of the old northern constellations, representing a man holding a serpent, which is twined about him. The moderns, however, make a separate constellation of the Serpent

Ophiuroi'dea, an order of the Ethinoder mata, comprising star fishes known as brittle stars and sand stars. These animals have long slender jointed arms, which may either be branched or simple

Ophthalmia (Greek, from opthalmos, an eyc), an inflammation of the mucous membrane which covers the globe of the eye, and of the corresponding surface of the eye lids. It is either acute or chronic, and its commonest cause is the presence of irritating matter between the eyelids or the exposure of the membrane to sudden cold Its characteristic marks are pain, redness, as feeling as if sand were in the eye, and a copious flow of matter

Ophthalmoscope, an instrument for observing the internal structure of the eye. It consists of a mirror (plane in that of Coccus, concave in that of Desmarres), by which light from an artificial source is directed into the eye of the patient, and a double-convex lens, by which the illumined parts of the structure of the eye are magnified in order that they may be more easily examined, the observer looking through a hole in the centre of the mirror. The light is

usually placed to the side of and slightly behind the patient's head

Opie, Amelia, the only child of Dr Alderson, a physician at Norwich, and born there in 1769, died 1853. In 1798 she married John Opie, the well known painter, and from this period began, under the encouragement of her husband, to publish her tales of Father and Daughter, Adeline Mowbray, Detraction Displayed, and various volumes of poetry. In 1807 she lost her husband, and thereupon returned to Norwich, where she continued to reside until her death

Opie, John, English painter, the son of a carpenter, born near Truro, Cornwall, 1761. died 1507 Having shown a precocious aptness in portrait painting, he was taken to London in his nineteenth year by Dr Wol cot (Peter Pindar), and there he acquired notoriety as the Cornish Wonder his portrait painting ce ised to be fashionable he devoted himself to historical and Scrip turil subjects with such success that he became a Royal Academician in 1788, and was elected professor of punting to the Royal Academy in 1805 He was the author of a biography of Sir Joshua Reynolds in Pilkington's Dictionary of Painters, and his four lectures on painting, with a memoir, were published by his wife (see above)

Opinion of Counsel, the advice given by a barrister or advocate in answer to ques tions put with regard to a 'case' or 'memo rial' prepared by an attorney or solicitor

Opisthobranchia'ta, a division of Gasteropoda in which the gills are placed posterior to the heart

Opisthoc'omus See Hoatzin

Opitz, or Opitius, Marfin, German poet, born 1597, died 1639 He studied at Frank fort-on the Oder and at Heidelberg, and having afterwards visited Holland he went in 1621 to the court of the Duke of Liegnitz, whence in about a year he removed to become professor of philosophy and classical literature at the University of Weissenburg (now Karlstadt) Becoming distinguished for his talents, he went in 1625 to Vienna, where the Emperor Ferdinand II bestowed on him the poetical crown and letters of nobility, when he assumed the title of Von Boberfeld Among his works are a poem on Mount Vesuvius, Silvæ, Epigrams, &c, but he is more important for the influence of his teaching regarding correctness in poetic style than for his own poems

Opium, the inspissated juice of a species of poppy (Papāver somnijērum), cultivated

on a large scale principally in Hindustan and in Asiatic Turkey, but well known in many places as a garden plant, being an annual with white, red, or violet flowers and glaucous leaves. The opium is the

juice that flows from incisions made in the green heads or seed capsules of the plant after the fall or re moval of the petals, and the best flows from the first incision The juice is at first a milky liquid, but soon solidifies and turns black, and is then scraped off and collected It is one of the most energetic of narcotics, and at the same time one of the most precious of all



Opium Poppy (Papaver somniferum)

medicines, and is employed in a great variety of cases, but most commonly for the purpose of procuring sleep and relief from pain In medicine it is very commonly used in the form of laudanum, which is a simple tincture or extract in spirits of wine, it is also an ingredient in various patent and other reme Another opium preparation is morphinc (which see) In its natural state opium is heavy, of a dense texture, of a brownish yellow colour, not perfectly dry, but easily receiving an impression from the finger, it has a faint smell, and its taste is bitter and acrid The chief active principle of opium is morphia, or morphine in combination with meconic acid. The principal part of our supply of opium is brought from Turkey, whence it is imported in flat pieces or cakes, covered with leaves In the case of many temperaments opium produces such agreeable effects, whether a delightful dreamy calm, a state of pleasant exhilaration, or beatific visions, that numbers of persons are led to use it habitually, as others use alcohol in some form, though over indulgence in it is attended with at least as evil effects as over indulgence in the latter But like tobacco it is taken by vast numbers without any apparent result one way Some habitual takers of opium or other can take as much in a day as would kill ten or twenty persons unaccustomed to it It is taken in two ways, known as opiumeating and opium smoking The habitual use of opium is most common in China, the

south cast of Asia, and the Malay Archi pelago, where it is chiefly smoked in a special pipe The pipe, or rather the stein of the pipe, is about the length and size of an ordinary flute, the bowl is generally made of earthenware The smoker, who is always lying, or at least reclining, takes a small portion of onum about the size of a pea on the end of a spoon headed needle, heats it at a lamp, and then places it in the bowl of the pipe, the pellet of opium having previously been perforated with the needle He then brings the opium to the flame of the lamp. inhales the smoke in several inspirations, and is then leady to repeat the process with a fresh quantity of opium until the desired in toxication ensues Large quantities of opium are consumed in China, a great part of which comes from India, though probably as much or more is also produced in China The Indian opium, however, is preferred to their own by the best judges among the Chinese In India it is culti vated (by private cultivators) as a govern ment monopoly, and produces a large re venue to the government (say £6,000,000) or £7,000,000 per annum)

Opodel'doc, a solution of soap and alcohol, with the addition of camphor and volatile oils. It is used externally against rheumatic pains, sprains, bruises, and other like

complaints

Opop'onax, the inspissated juice of an umbelliferous plant (Opoponax Chironium), a fetid gum resin imported from Turkey, and now and again used as an antispasmodic in nervous complaints. There is a compound perfume which also receives this name

Opor'to (Portuguese, O Porto, the port), a large city and seaport of Portugal, the second in the kingdom, capital of the province of Entre Douro e Minho, on a steep declivity on the right bank and about 2 miles from the mouth of the Douro, 170 miles north of Lisbon The river is crossed by two iron bridges of recent construction. one of them, the railway bridge, especially bold and striking The appearance of the city on a first approach is very prepossess ing, but in reality most of the streets are narrow, crooked, and dirty, and the houses irregularly constructed Among the chief buildings are the Gothic cathedral, the church of S Francisco (Gothic), the bishop's palace, an enormous building, the English club, the exchange, and the Torre dos Clera gos, a granite tower 210 ft high There are also museums, a large library, medical

college, Crystal Palace and fine garden, &c
The principal trade is in wine, white and red,
but chiefly the latter (port wine, so named
from this town), which is principally exported to Britain There are some manufactories of hats, silks, cotton, woollen, and
linen stuffs, pottery, lace, glass, leather, and
paper, &c Oporto was at one time the
capital of Portugal In 1809 Wellington
drove the French out of it after the remarkable passage of the Douro Pop 172,421

Opos'sum, the name of several species of Duddphys, a genus of marsupial mammals, having four hands and a long prehensile tail They are nocturnal animals, arbo real in their habits, living constantly on



Virginian Opossum (Didelphys virginiana)

trees, and there pursuing birds, insects, &c, although they do not despise fruit females of certain species have an abdominal pouch in which are the mammæ, and in which they can inclose their young best known species of opossum is the Didelphys virginiana, very common in the United States It is almost the size of a large cat, the general colour whitish gray, and the whole hair of a wool-like softness On the ground the motions of the opossum are awk ward and clumsy, but on the branches of a tree it moves with great celerity and ease. using the prehensile tail to assist its motions When caught or threatened with danger the opossum counterfeits death, and 'playing possum' has on this account passed into a proverb as used to indicate any deceitful proceeding The female has from ten to fifteen young, which are for a long time nourished in the pouch, to which they resort when alarmed

Opessum-shrimp, the popular name of several species of Mysis, a genus of small crustaceans They receive their name from

the females carrying their eggs and young in a pouch between the thoracic legs

Oppeln, a town in Prussian Silesia, on the Oder, 53 miles south-east of Breslau It has an old royal castle, gymnasium, hospital, &c, tobacco factory, cement and soap works, breweries, limekilns, and some shipping tiade Pop 30,112

Oppenheum (-him), an old town of Germany, in Hesse, on the left bank of the Rhine, 12 miles south of Manz, on the slope of a hill abounding in vineyards, a place of considerable historical importance in the Thirty Years' war and later Pop 3452

Oppian, the name of two Greek authors, one of whom wrote a poem entitled Halleutica (Fishing), and the other a poem on Cynegetica (Hunting) The author of the Halieutica flourished about 170 AD His poem consists of about 3500 lines, divided into five books The author of the Cynegetica was born at Apamea or Pella, in Syria, and flourished about 210 A D His work, which was dedicated to the Emperor Caracalla, is composed of four books con taining 2100 hexameter lines There is also a prose paraphrase of a poem on Hawking, attributed to Oppian, but it is doubtful to which of the two it belongs

Opposition, in astronomy, the situation of two heavenly bodies when diametrically opposed to each other, or when their longitudes differ by 180°. Thus there is always an opposition of sun and moon at every full moon, also the moon or a planet is said to be in opposition to the sun when it passes the meridian at midnight. See Conjunction

Opposition, in politics, the party who, under a constitutional government, are opposed to the existing administration, and who would probably come into power on its displacement. Although at an early period in English history rival political parties existed, yet a regular opposition, in the modern sense of the word, may be said to date from the accession of the house of Hanover

Ops, the Roman female divinity of plenty and fertility. She was regarded as the wife of Saturn, and, accordingly, as the protectress of everything connected with agriculture.

Op'tative, in grammar, that form of the verb in which wish or desire is expressed, existing in the Greek and some other languages, its force being conveyed in English by such circumlocutions as 'may I,' 'would that he,' &c

Optics is the branch of physics which

treats of the transmission of light, and its action in connection with the laws of reflection and refraction, including also the phe nomena of vision A ray of light is the smallest concervable portion of light, and is represented by the straight line along which it is propagated A pencil of light is a collection of such rays, it is parallel when all the component rays are parallel to each other, converging when they all proceed to a single point, and discipling when they all proceed from a single point The focus of the pencil is the point to or from which the rays proceed Any space or substance which light can traverse is in optics called 'a medium' When light falls on any surface a certain portion of it is reflected or sent back, and it is owing to this reflected light that objects are visible When light falls upon the surface of a solid substance or medium that it can traverse (a transparent substance), one portion greater or less is directed or reflected back into the medium whence it came, another portion is transmitted through the solid medium, but undergoes a change called refraction, while a third portion is absorbed in the new medium When all the minute parts of a surface give out rays of light in all directions we call it a luminous surface, whether it is self luminous or is merely reflecting the light from a self luminous body such as the The law of reflection is that the angle of incidence and that of reflection are in the same plane, and that the angle of reflection is equal to the angle of incidence, and on the opposite side of the perpendicular This law holds true whatever be the nature of the

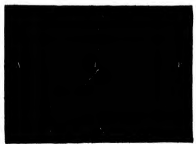


Fig 1 -Refraction

reflecting surface or the origin of the light which falls upon it The law of refraction comes into operation when a ray of light passes through a smooth surface bounding two media not homogeneous, such as air and water, or when rays traverse a medium, the density of which is not uniform, as the at mosphere When the ray of light passes from a rarer into a denser medium, it is bent or refracted towards the perpendicular line drawn through the point of incidence, or the angle of refraction is less than the angle of ıncıdence On the contrary, when a ray of light passes from a denser into a rarer me dium the refraction is from the perpendi cular, or the angle of refraction is greater than the angle of incidence If one medium is a liquid and the other air, as in the ac companying figure (fig 1), the ray RI in the liquid will make a smaller angle with the normal NIN than the ray SI in air, and vice versa

The law of reflection is illustrated especially by the action of mirrors pencil of rays from a luminous point falls on a plane mirror each ray is reflected ac cording to the law given above, and it is easy to show by geometry that the pencil which was divergent before incidence has exactly the same divergence after reflection, but the rays now seem to have proceeded This point from a point behind the mirror is called the 'virtual image' of the first point (being not a real image of it), the line joining the points is at right angles to and is bisected by the mirror Now a luminous object is made up of points, each of which sends a divergent pencil to the mirror, which seems after reflection to pro ceed from a point behind the mirror, and hence a luminous object sends rays to a plane mirror which after reflection seem to have proceeded from a luminous object behind the mirror An eye receiving a ray (or a small pencil of rays) gets the impres sion that the luminous point from which it was sent is somewhere in the line of the ray just before reaching the eye, and hence an eye in such a position as to receive after reflection a few rays from every point of the object sees the image of the object (See fig. 2) Besides plane mirrors concave and convex mirrors are often used in optics When a mirror is not plane the incident rays from a luminous point in general neither converge to a single point after reflection nor diverge as if they had come from a virtual image But when a concave mirror form ing a small portion of a spherical surface is used we find that all the rays falling upon it from a luminous point converge so nearly to a luminous point after reflection that their 'aberration' (as the non convergence of the rays is called) may be neglected in practice. The line joining the centre of the spherical surface with the



Fig 2 -Reflection (Plane Mirror)

pole' of the mirror (that is, the middle point of the reflecting surface) is called the principal axis Any bundle of rays parallel to the principal axis converges after reflection to a point in the axis called the principal focus, and any bundle of parallel rays converges after reflection to a focus which is at the same distance from the mirror as the principal focal distance When the object from which the rays proceed is at a considerable distance, an inverted image of it will be formed midway between the centre of curvature and the mirror When the object is only at a moderate distance, but exceeding half the radius of curvature, an inverted image is still formed in front of the mirror, being diminished when nearer the mirror than the object is, and magnified when farther away than the object The

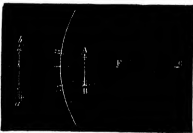


Fig 8 -Reflection (Concave Mirror)

mage of an object placed nearer a concave mirror than the principal focus is erect and larger than the object, and is 'virtual' as in fig 3, where AB is the object, ba its image (inverted), F the focus, c the centre of curvature. The image of any object in a convex mirror is also virtual and erect, it is, however, smaller than the object

When the two faces of a piece of glass through which light is refracted are both of them plain, it is called a plate if they are p. rallel, and a prism if they are not parallel When the faces are curved, or one of them curved and the other plain, it is called a lens Prisms are the essential parts of the ap paratus used for decomposing light and examining the properties of its component parts, as in spectrum analysis (See Light) A lens may be regarded as consisting of an unlimited number of prisms, the angles be tween their faces gradually diminishing the farther away from the axis of the lens is the property of convex lenses to diminish the divergency of the pencils of light, of concave lenses to increase that divergency It is the duty of a convex lens to make rays parallel to the axis falling on one face of it converge accurately to one point after emerg ing from the other face This point is called the principal focus, and is the point where a 'real' image would be formed When rays parallel to the axis pass through a concave lens they diverge, and if produced backwards in the direction from which they come they would meet at one point, which in this case also is called the principal focus, but it is only a virtual focus, because the rays them selves do not pass through it, but only their backward productions Thus concave lenses bend rays from the axis, and convex ones When we look bend them towards it through a concave lens it makes objects seem smaller whatever their distances are When we look through a convex lens at an object between the lens and the principal focus it appears larger than it really is, and hence the use of such lenses in magnifying glasses, microscopes, and telescopes rule as to the relative size of object and image will be understood from fig. 4, where the small arrow AB is the object, and the large arrow its image, o being the centre of the lens, F f its foci Rays from AB are re fracted towards the axis by the lens, and as the visual angle, or angle made by the rays at the eye, is larger than if there were no lens, the object appears magnified length of the object and the image will be directly as their distance from 0, so that if the image is three times as far from the lens as the object, it will be three times as long and three times as broad. Convex

lenses are used in spectacles for long sighted (or old sighted) persons, because the lens of their eye is too much fluttened, and does not of itself cause a sufficient convergency of the rays to make an image on the retina. but



Fig 4 -- Magnification of near Object by Convex 1 cms

one that would fall behind it Concare lenses, again, are used by near sighted persons, be cause the rays in their case converge so much as to make an image in front of their retina instead of on it. See Eye, Light, Microscope, Telescope, Spectroscope, &c.

Op'timism, that philosophical doctrine which maintains that this world, in spite of its apparent imperfections, is the best possible. It is an ancient doctrine, among modern philosophers Leibnitz is its principal advocate.

Optom'eter, an instrument for measuring the extint of the limits of distinct vision in different individuals, and consequently for determining the focal lengths of lenses ne cessary to correct imperfections of the eye

Opun'tia, a genus of plants of the Cactus order, having stims consisting of flat joints, broader above than below, but ultimately in process of growth losing this appearance. Their native country is South America. Many have handsome flowers, and some of them yield a pleasant subacid fruit *O Tuna* is cultivated in Mexico for the cochineal insect A common name of this species is prickly pear or Indian-fig See Indianfig, Prickly-pear

Or, in heraldry, the tincture that represents gold See *Heraldry*

Orach, Orache (or'ach), the popular name of several British plants of the genus itriplice, order Chenopodiacese, plants with mealy foliage, generally growing near the sea A cultivated species (A hortensis) is known as garden or mountain spinach, being used like spinach

Or'acles, the answers which the gods of the Greeks, Romans, Egyptians, &c, were supposed to give, by words uttered or other-

wise, to those who consulted them upon any occasion, also the places or sources whence these answers were received The credit of oracles was so great that vast numbers flocked to them for advice Scarcely any war was waged, or peace concluded, or new form of government instituted, or new laws enacted, without the advice and approbation of some oracle The Greek ora cles were the most celebrated, the earliest being that of Zeus (Jupiter) at Dodona. Of the other gods Apollo had many oracles, but that at Delphi held the first place, and it was often applied to for explaining ob scure answers obtained at Dodona Another famous oracle of Apollo was in the island of Delos The Romans had no important or acles of their own, but had recourse to those of Greece and Egypt The early Christians ascribed the oracles in general to the opera tion of the devil and his agents, but the practices of the priests, the manner and circumstances of delivering the oracles, the ambiguity of their answers, and the art of accommodating them to all events, amply demonstrate their human origin, yet they long maintained their standing, and sunk only with the freedom and independence of Greece Under the reign of Theodosius the temples of the prophetic deities were shut up or demolished

Oran, a seaport of Algeria, capital of The town rises department of same name in the form of an amphitheatre, has now largely a European character, and is strongly The harbour was formerly at fortified Mers el Kebir, about 5 miles north west of the town, but recently excellent accommodation for shipping has been provided at Oran itself Oran has a large trade Chief exports cereals, caparto and alfa grass, wine, olives, &c Pop 88,235, of whom about three fourths are Europeans — The department, forming a long belt along the Mediterranean, has an area of 74,510 sq miles and a population of 1,107,354

Orang', or Orang outang, a quadruman ous mammal, the Pithēcus satyrus or Simia satyrus, one of the anthropoid or man like ages or monkeys. This animal seems to be confined to Bornec, Sumatra, and Malacca. It is one of those animals which approach most nearly to man, being in this respect only inferior to the chimpanzee and gorilla. It is utterly incapable of walking in a perfectly erect posture. Its body is covered with coarse hair of a brownish-red colour, in some places on its back it is 6 inches long,

and on its arms 5 inches The face is destitute of hair save at the sides It attains the height of from 4 to 5 feet, measured in a straight line from the vertex to the heel The arms reach to the ankle joint The hind legs are short and stuited, the nails of the ingers



Orang outang (Puthécus satgrus)

and toes flattened They swing themselves along from tree to tree by the aid of their long arms, but their gait on the ground is awkward and unsteady. At birth the head of the orang resembles that of the young child These apes are remarkable for strength and intelligence, and capable of being highly domesticated if captured young. They feed chiefly on fruits and sleep on trees. See

also Man, Apes, Monkeys

Orange, the fruit of the Citrus Aurantium, and the shrub or tree itself, natural order Aurantiaceæ Theorange is indigenous in China, India, and other Asiatic countries. and was first introduced in Portugal about It is now extensively cultivated in Southern Europe In Portugal and Spain the fruit forms an important article of Large quantities are also procommerce duced in the Azores, in Africa, America (especially in Florida), and the West Indies. in Australia and the Pacific Islands The tree is a middle sized evergreen, with a The leaves are ovate, greenish brown bark acute, pointed, and at the base of the petiole are winged The white flower exhibits a calyx with five divisions, a corolla with five imbricate petals, stamens equal in number to the petals or a multiple of them, and along with the petals inserted on a hypogynous disc, the filaments being united in several bundles The fruit is globose, bright yellow, and contains a pulp which consists

of a collection of oblong vesicles filled with a sugary and refreshing juice, it is di vided into eight or ten compartments, each usually containing several seeds The prin cipal varieties are the common sweet or China orange, the bitter or Seville, the Maltese or red pulped, the Tangerine, the Mandarin or clove, and the St Michael's The leaves, flowers, and rind yield fragrant oils much used in perfumery and for fla vouring essences The wood is fine grained, compact, susceptible of a high polish, and is employed in the arts The citron and lemon are allied fruits

Orange, a small and ancient principality in South eastern France, which from the 11th to the 16th century had its own princes By the Peace of Utrecht (1713) it was ceded The reigning dynasty of the to France Netherlands is of the house of Orange, and the heir apparent bears the title of Prince of Orange See also next article

Orange (the ancient Arausio), a town of France, department of Vaucluse, 18 miles north of Avignon It was for a long time the capital of the principality of the same name, and is now chiefly celebrated for its architectural remains of the Roman period Pop 9705

Orange, a city of the United States, New Jersey, 16 miles west of New York picturesquely situated on elevated ground, and contains many fine residences, being a favourite resort of New York city men Pop 24,141

Orange bird (Tanagra zena), a Jamaican bird, one of the tanagers, so called from its

orange coloured breast

Orange 111y (Lilium bulbiferum), a species of lily having a scaly bulb, a leafy stem 21 feet high, small dark brown bulbs in the axils of the leaves, and large orange coloured flowers

Orangemen, the members of a secret society founded in the north of Ireland in 1795, to uphoid the Protestant religion and political ascendency, and to oppose the Ca thelic religion and influence and their secret The title of the association was encieties adopted in honour of William III of Eng land, prince of Orange The head of the association is the Imperial Grand Lodge with its imperial grand master, then there are grand lodges, grand county lodges, dis trict and subordinate lodges, spread over Ireland, Great Britain, and some of the colonies, especially Canada, but the chief strength is in the north of Ireland In

1835 the society was dissolved in conse quence of intrigues in the army, but revived Great demonstrations take place annually on the 12th of July, the anniversary of the battle of Aghrini, and where the Catholic and Protestant parties are both in considerable strength the processions of either party are apt to be the cause of serious disturbances

Orange River, or GARIEP, a river in South Africa, forming part of the north boundary of Cape Colony, and falling after a total course of about 650 miles into the Atlantic It is formed by the junction of the Ky Gariep, or Vaal River, with the Nu Gariep, Black or Cradock River, both of which have their sources in the Drakensberg or Quath lamba Mountains, near the same locality Its volume varies greatly, and it is of no use for navigation

Orange River Colony, a British possession in South Africa, having the Cape Colony on the s and s w, Transvaal on N and N W, Natal and Basutoland on E and SE, area, about 50,000 sq miles, pop 207,503, of whom about 78,000 are whites It was founded in 1835-36 by Dutch settlers from Cape Colony, annexed by Britain in 1848 in order to put a stop to the Bocr outrages upon natives, but in 1854 it was recognized as independent under the name Orange Free In virtue of an alliance it sup ported the South African Republic in the war of 1899-1902 against Britain, and the territory was in consequence annexed in 1900 after being conquered by British troops Lying about 5000 feet above the sea level, the country, chiefly vast undu lating plains, is cold in winter, with violent thunder storms and long droughts in sum It is, however, very healthy, and favourable to European constitutions Pas turing is the chief occupation, and wool, hides, and ostrich feathers the principal exports Diamonds and other precious stones have been found in paying quantities, rich coal mmes exist, and the state is said to abound in other mineral wealth Dutch Reformed Church is the dominant religion, and a Dutch dialect is spoken, Capital, Bloemfonbut chiefly English The country may be reached by railway from Cape Colony and Natal

Orato'rio (Italian, oratorio, a small chapel. the place where these compositions were first performed), a sacred musical composition consisting of airs, recitatives, duets, trios, quartetts, choruses, &c , with full orchestral

and sometimes organ accompaniment, the subjects being generally taken from Scrip-Its origin has been usually ascribed to St Filippo de Neri, who, in 1540, founded the congregation of the Oratory in Rome. one of the objects of which was to render religious services as attractive as possible Its increasing popularity induced poets of eminence to supply texts for these works. and Metastasio wrote a number of oratorios The oratorio was introduced into England in 1720, when Handel set I sther (Racine s tragedy adapted by Humphreys) for the chapel of the Duke of Chandos It was performed by the children of the Chapel Royal in 1731, and in 1732 was publicly produced Among the most notable pro ductions are the Messiah and Israel in Egypt, by Handel, the Creation, by Haydn, the Mount of Olives, by Beethoven, the Last Judgment, by Spohr, Saint Paul and Elijah, by Mendelssohn Among the ora torios by living composers may be mentioned The Light of the World and The Produgil Son, by Sir Arthur Sullivan, The Rose of Sharon, by Sir A C Mackenzie, The Deluge and Ruth, by F H Cowen At the musical festivals throughout England oratorios are performed on a large scale, at the triennial festivals in the Crystal Palace the band and chorus amount on an average to nearly 4000 performers In America and Germany the oratorio is almost as popular as in England

Oratory, an apartment in a private house or building designed for domestic worship It differs from a chapel masmuch as it contains no altar, nor may mass be performed in it

Oratory, PRIESTS OF THE, a religious order founded in Rome by St Filippo de Neri in 1570, for the study of theology, and for superintending the religious exercises of the devout, visiting the sick, &c The members live in community, but are not bound by monastic vows, they are at liberty to withdraw at any time, and pay a fixed sum to wards the common expenses

Orbiculi'na, a genus of minute foraminifers, found alive in tropical seas, as also fossil in the tertiaries. They have their name from their flattened globular shape

Orbit, in astronomy, the path of a planet or comet, the curve line which a planet de scribes in its periodical revolution round its central body. The orbits of the planets are elliptical, having the sun in one of the foci, and the planets all move in these ellipses by this law, that a straight line drawn from

the centre of the sun to the centre of any one of them, termed the radius vector, always describes equal areas in equal times Also, the squares of the times of the planetary revolutions are as the cubes of their mean distances from the sun. The satellites also move in elliptical orbits, having their respective primaries in one of the foci. The elements of an orbit are those quantities by which its position and magnitude, for the time, are determined, such as the major axis and eccentricity, the longitude of the penihelion

Or'cades See Orkney Islands

Orcagna (or k in'y i), Andrea di Cione, born about 1308, died about 1386, one of the greatest of the early Florentine artists after Giotto Painting, sculpture, architecture, and mosaic work were all within the sphere of his artistic genius, and his productions compare favourably with the best of a period so nich and distinguished in the art of Italy As a painter he executed the beautiful frescoes in the church S Maria Norella at Florence, the chapel San Michele and its magnificent tabernacle in the same city are grand memorials of his architectural and sculptural talent His style is remarkable for exquisite design, graceful pose, and delicate execution Boccaccio has perpetuated his name in his Decamerone

Orchard, an inclosure devoted to the culture of fruit trees, especially the apple, the pear, the plum, the peach, and the cherry The most suitable position for an orchard is a declivity lying well exposed to the sun and sheltered from the colder winds, but yet not too much shut in The soil should vary according to the kind of fruit cultivated, and it is generally allowed to produce only grass besides the fruit trees Fruit cultivation is carried on most extensively on the continent of Europe and the United States, but in Great Britain the area of orchards is comparatively limited, although the flavour of the fruit produced is of the very best The chief fruit growing counties in England are Hereford, Devon, Somerset, Worcester, Kent, and Gloucester Scotland has some orchards in Lanarkshire, Ayrshire, and Perthshire

Orchard-house, a glass-roofed shed designed for the cultivation of fruits to greater advantage than in the open air. The fruit-trees in it are not allowed to attain any great-size. They are planted in pots which have a large hole in the bottom, and through this the smaller roots pass to take nourishment.

from a specially prepared soil below. These roots are cut off after the fruit is gathered, and the trees then rest during the winter

Orchardson, William Quiller, R.A., subject painter, born in Edinburgh 1835. He painted portraits and exhibited in the R.S.A. till 1863, when he removed to London He became an associate of the Royal Academy in 1868, and full academician in 1879. He is among the first of British incident painters, a fine colourist, and most of his works are skilfully dramatic and pic turesque. Among his more notable pictures are The Challenge, Christopher Siy, The Queen of the Swords, Napoleon on Board the Bellerophon, Un Mariage de Convenance, Salon of Mme Recamier, The First Cloud, and The Young Duke

Orchella (or-kel'a), name of several species of Roccella, a genus of lichens, originally brought from the Levant, and employed from very early times as a dye agent Large quantities are gathered in the maritime rocks of the Canary and Cape Verde Islands A purple and a red dye, known as orchil or

archil, are prepared from them

Orchestra (or'kes tra), the space in thea tres between the sents occupied by the spec tators and the stage, appropriated by the Greeks to the chorus and the musicians, by the Romans to the senators, and in our mo dern theatres to the musicians The name is also used for the part of concert rooms assigned to the vocal and instrumental per formers, and, lastly, is applied to the instrumental performers, collectively taken A modern orchestra in the last sense consists of stringed, wind, and percussion instru ments, in varied proportions, according to the number of instrumentalists The stringed instruments should greatly outnumber the wind instruments, and those latter the instru ments of percussion

Orchha (orch h i'), native state in Central India It hes to the south of the British district of Jhansi, being much intermixed with that district, area 2000 sq miles, pop 311,514 The chief towns are Tehri, the present capital, and Orchha, the old capital

Pop of latter, 18,344

Orchidaceæ (or-ki dā'sc ē), or Orchida, an extensive order of endogens (nearly 2000 species being known), consisting of herbaceous plants or shrubs, with fibrous or tuberous roots, a short stem or a pseudobulb, entire, often sheathing leaves, and showy flowers, with a perianth of six segments in two rows, mostly coloured, one,

the lowest, generally differing in form from the rest, and often spiral. The essential form of these flowers is determined by the presence of this six segmented perianth, the three outer segments of which are a kind of callys, the three inner forming a kind of



Butterfly Orchid (Oncideum Papelio)

By adhesion or abortion the parts corolla of the perianth are sometimes reduced to five or three, and springing from its sides are the six stamens whose anthois contain pollen grains They are natives of all countries, but very cold and dry climates pro duce but few species, some of them grow in the ground, but a large number are epi phytes, growing upon trees, and it is above all in the great virgin forests of South America and of the East Indies that the orchids abound The orchids attract much attention. and are cultivated with zeal on account of the beauty or curious shapes of the flowers (which often assume the forms of reptiles, insects, and other denizers of the animal kingdom), or for their not unfrequently fra grant smells 'I he cultivation of orchids has of recent years become a sort of mania, large sums being often paid for new or rare The nutritive substance called varieties salep is prepared from the roots and tubers of several species, the fragrant vamilla is obtained from two species of a genus of that The figure gives an illustration of one interesting species, for others see Orchis and Vanilla.

Orchil (or'kil) See Archil

Orchis, the typical genus of the order Orchidacese, comprising hardy perennials with tuberous fleshy roots, containing much

starch, natives of Europe, temperate Asia, and a few of N America. There are several British species with showy reddish purple



The Salep Orchis (Orchis mascilla)

or pale pink flowers O mascăla yields salep See Orchidacea

Orcin, or Orcine (C₇H₈O₂), a peculiar colouring matter obtained from orchella When exposed to air charged with vapours of ammonia it assumes by degrees a fine violet colour, when dissolved in ammonia it acquires a deep blood red colour

Orcus, a name among the Romans for

Tartarus or the infernal regions

Ordeal, an ancient form of trial to determine guilt or innocence, practised by the rude nations of Europe, in the East, and by the savage tribes of Africa In England there were two principal kinds of ordeal, fire ordeal and water ordeal, the former being confined to persons of higher rank, the latter to the common people might be performed by deputy, but the principal was to answer for the success of the trial Fire ordeal was performed either by taking in the hand a piece of red hot iron, or by walking barefoot and blindfold over glowing coals or over nine red-hot ploughshares laid lengthwise at unequal distances, and if the person escaped unhurt, he was adjudged innocent, otherwise he was condemned as guilty Water-ordeal was performed either by plunging the bare arm to the elbow in boiling water, escape from injury being considered proof of innocence, or by casting the person suspected into a river or pond, and if he floated without an effort to swim it was an evidence of guilt. but if he sunk he was acquitted It was at last condemned as unlawful by the canon law, and in England it was abolished by an order in council of Henry III As success

or failure, except in a few cases, depended on those who made the requisite preparations, a wide field was opened to deceit and malice Besides these ordeals there were a variety of others practised in many countries, such as the corsned or hallowed morsel trial, the trial by touching the dead body of a person murdered, which was supposed to bleed if touched by the murderer, the ordeal by swallowing certain herbs and After the 14th century ordeals roots, &c became more and more uncommon 16th century only the trial of the bier was used, and this continued even into the first part of the 18th In consequence of the prevalent belief in sorcery or witchcraft the ordeal by cold water was long retained in the trials of witches These foolish customs were gradually done away, but isolated cases in some of the benighted countries of Europe happened until a comparatively recent period Ordeals are still found in many nations out of Europe, as in West Africa and other parts of that continent In Madagascar till lately trial by ordeal (swallowing the poison of the tree Tanghinia venenosa) was in regular use The Chinese still retain the ordeal of fire and water, and various ordeals are practised among the Hindus

Ordeal-bean, ORDEAL NUT, the seed of the Calabar bean See Calabar Bean

Ordeal-root, the root of a species of plant of the genus Strychnos, used as an ordeal in W Africa.

Ordeal Tree, a name of two poisonous trees Erythrophlæum guineense of Guinea and Tanghinia venenösa of Madagascar See

Erythrophlæum, Tanghin

Order, in zoology and botany, a subdivision of a class or large division of animals or plants, which, although agreeing in the characters common to the whole class, yet are more closely allied by some very special features in their economy. Thus in the class Mammalia we have the order of the Quadrumana or Monkeys, in the class of Birds we have the order of Natatores or Swimming Birds, in the class of Monocotyledonous Plants the order Liliaceæ, &c. The order itself is divided into subordinate groups named genera. See Genus

Orderi'cus Vita'lis, an Anglo Norman historian, born in the neighbourhood of Shrewsbury in 1075, his mother being English, his father Norman 'He received his education in the Abbey of St Evroul (Normandy), where the name Vitalis was conferred on him, and in due time became a

priest He wrote in Latin an ecclesiastical history in 13 books, from the birth of Christ down to his own time. The later books are valuable to the historical student, as they offer a good description of the life and times of William the Conqueror, of William II, and of the first of the Crusades. He died after 1143

Or'derlies, in the British army, are privates and non commissioned officers selected to attend upon general and other officers, for the purpose of bearing their orders and rendering other services. The orderly officer, or officer of the day, is the officer of a corps or regiment, whose duty is to superintend its interior economy, as cleanliness, quality of the food, &c. An orderly book is provided by the captain of each company or troop, in which the general or regimental orders are entered

Order of the day, in British parliamen tary language, is a bill or other matter which the House has ordered to be discussed on a particular day The same term is also used in the same sense in the proceedings of

municipal bodies

Orders, Holy, a term applied to the dif ferent ranks of ecclesiastics The Anglican and other Reformed Episcopal churches re cognize only the three orders of bishops, priests, and deacons The Roman Catholic Church admits of seven orders four minor or secular-doorkeeper, exorcist, reader, and acolyte, and three major-deacon, priest, and bishop The Greek Church has also the distinction of major and minor orders. but the functions of the four minor orders of the R C Church are united by the Greeks in the single order of reader The term holy orders, or simply orders, is also used as equivalent to the clerical character or position, as 'to take orders,' 'to be in orders'

Orders, MILITARY, fraternities or societies of men banded together in former times for military and partly for patriotic or Christian purposes Free birth and an irreproachable life were the conditions of admission The chief were the Templars, the Teutonic Knights, and the order of St John of Jerusalem

Orders, Religious, are associations, the members of which bind themselves to lead strict and devotional lives, and to live separate from the world. Prior to their formation there were only the Hermits or Anchorites (See Monastery) The entry into religious orders, from their foundation to the present time, is preceded by the taking

of the monastic vow, which enjoins residence in a monastery, celibacy renunciation of worldly pleasures, the duty of prayer, fasting, and other austerities, and unconditional obedience to superiors These conditions form the basis of the majority of orders. some being more austere in their observ ances than others The first properly con stituted religious order was founded in the 4th century by St Basil The Basilians are now chiefly confined to the Greek Church in the East In the time of Justinian (530) St Benedict established a new order, the Bene dictines, under a set of rules based princi pally on those of St Basil, and for some 600 years after the greatest number of European monks followed his statutes According to some authorities as many as 23 orders sprung from this one About 1220 the Dominicans and Franciscans originated by taking amen-These rules, ded rules from their leaders especially those of the Dominicans, were more austere, including perpetual silence, total abstinence from flesh, and the wearing of woollen only, and they were not allowed to receive money, and had to subsist on alms, The orders being thus mendicant orders mentioned are the fountain heads of numerous others which arose to accommodate the changing times, the altered conditions of countries, and the particular policies of the church Modified orders of the Benedictines are, for instance, the Camaldulians or Camaldolites, the Carthusians, the Celestines, the Cistercians, the Bernardines, Feuillants, Recollets, the nuns of Port Royal, and the Trappists The reputed rules of St. Augustine were accepted by a large number of religious orders, but the monks, who were reckoned among the lasty in the 7th century, could not adopt them, as they were designed for the clergy only In the 8th century the monks began to be viewed as members of the clerical order, and in the 10th, by receiving permis sion to assume the tonsure, they were for mally declared clergymen Indeed, public opinion and several papal bulls placed them, as superior in sanctity, above the secular clergy, who for this reason often became monks The Præmonstratenses, Augustines, Servites, Hieronymites or Jeronymites, Jesuits, and Carmelites are regular orders, according to the rules of St. Augustine Suborders of the Franciscans are the Minorites, Conventuals, Observantines, Fraticelli, Cordeliers, Capuchins, Minims, &c secluded life of the monks, soon after the origin of monasteries, had given rise to similar

associations of pious females so nuns commonly banded together as new orders of monks arose, and formed societies under similar names and regulations Thus there were Benedictine, Camaldulian, Carthusian, Cistercian, Augustine, Præmonstratensian, Carmelite, Trinitarian, Dominican, Franciscan nuns, and many orders of regular canon There were also congregations of nuns who united with certain orders of monks without adopting their names Ursuline and Hospitaller nuns, or Sisters of Mercy, are female orders existing indepen dently of any male orders, and living accord ing to the rules of St Augustine Almost all the important religious orders received new accessions in the lay brethren and lay sisters, who were taken to perform the necessary labours of the monasteries, and to manage their intercourse with the world orders first established governed themselves in an aristocratico republican manner Benedictine monasteries were long independent of one another The Cistercians obeyed a high council made up of the superior, and other abbots and counsellors, and these were again responsible to the general chapters The four mendicant orders, the Dominicans, Franciscans, Augustines, and Carmelites, at their very commencement placed themselves in a much more intimate connection with the popes Dependent solely and im mediately on Rome, they preserved the strictness of their organization with a success which could be maintained only by the unity of the ruling power and the blind obedience of the subjects Most of the other orders soon adopted the same constitution Accordingly at the head of every religious order stands a general or governor, who is chosen every three years from the officers of the institution, resides at Rome, and is respon sible only to the pope The counsellors of the general are the officers to whom the supervision and government of monasteries See Monastery, and the is committed articles on the various orders

Orders in Council, in British politics, orders issued by the sovereign, by and with the advice of the privy council See Privy-council

Orders of Architecture, the chief styles or varieties exhibited in the architecture of the Greeks and Romans Technically the chief feature of the order is the column—including base, shaft and capital—and its superincumbent entablature (consisting of architrave, frieze, and cornice) The cha-

racter of the order, however, is displayed not only in its column, but in its general forms and detail, of which the column is, as it were, the regulator There are five classic orders, namely Grecian Doric, Ionic, and Corinthian, Roman Tuscan, and Roman or Composite See Architecture, Column, and the articles on the various orders

Orders of Knighthood See Knighthood Ordinal, the prescribed form of service used at the ordination of clergy, as in the English, Roman Catholic, and Eastern churches The ordinal of the English Church was originally drawn up in the time of Edward VI It was altered to some extent in the reign of Queen Elizabeth, and again revised in 1661

Ordinary, in English law, a bishop, or other person having peculiar or original ecclesiastical jurisdiction in a diocese, in contradistinction to extraordinary or delegated jurisdiction. In Scotland the epithet ordinary is applied to certain judges in the outer house of the Court of Session, such judges being turned lords ordinary, and the sheriff of a county is called the judge ordinary. As a nautical term an ordinary seaman is one not qualified to take the helm or sail the ship, and is thus distinguished from an able seaman.

Ordinate, in analytical geometry, one of the lines or elements of reference which determine the position of a point. See *Co*ordinates

Ordination, the initiating of a Christian minister or priest into his office The English Church considers ordination as a real consecration, the high church party main taining the dogma of the regular transmission of the episcopal office from the apostles down to the bishops of the present day For ordination in the English Church, subscription to the thirty nine articles is requisite The ceremony of ordination is performed by the bishop by the imposition of hands on the person to be ordained In most Pro testant countries with a state church, ordination is a requisite to preaching, but in some sects it is not held necessary In the Presbyterian and Congregational churches ordination means the act of settling a licensed preacher over a congregation, or conferring on him general powers to officiate wherever he may be called.

Ordnance See Cannon, Artillery, Howitzer, Mortar, &c

Ordnance Department, the department of the British government which for over

400 years provided the army and navy with arms, guns, and animunition, administered the affairs of the artillery and engineer regiments, executed fortifications and other works at home and abroad, and supplied all troops at home with forage. It was abolished during the Crimean war (25th May, 1855), and its functions divided between the war office and the Horse Guards. There are now an Ordinance Store Department and an Ordinance Committee connected with the military administration, and ordinance factories at Woolwich, Enfield, Waltham Abbey, and Birmingham.

Ordnance Survey is the term applied to that system of observations conducted by the British government with a view to the con struction of accurate and detailed maps of the country The first such survey was made in Scotland, under the direction of Lieutenantgeneral Watson and Major general Roy. and completed in 1755, but never published In 1763 a proposal was made to have a sur vey taken of the whole of the kingdom, but it was not till 1784 that steps were taken to give effect to the proposal In April, 1784, a survey was made by General Roy, R L, under the auspices of the king and of the Royal Society, for the purpose of ascertain ing by trigonometrical measurement the difference of longitude between the observa tories of Greenwich and Paris Soon after this the government decided on having a general trigonometrical survey made of the entire kingdom, on the scale of 1 inch to the mile, for military purposes, and General Roy's triangulation in the south eastern counties became the basis of the great triangulation, which was gradually extended over the whole of the British Isles, and completed in 1852 Ireland and a few English and Scottish counties were surveyed on the 6 inch scale, and in 1863 the British government finally decided on the following scales for towns having 4000 or more inhabitants. 500th of the linear measurement, equivalent to 126 72 inches to a mile, for parishes (in cultivated districts), 2500th, equal to 25 344 inches, for counties, 6 inches to a mile, for the kingdom, a general map, I inch to a For London and environs the scale of 60 inches to a mile has been selected In 1882 the survey of Great Britain and Ireland may be said to have been com pleted on the plan originally contemplated, the work now in progress being the resurvey on the 25 inch scale of that portion of England which had previously been pubhished on the 1-inch scale, and the revision of the 6-inch map of Ireland The whole of Scotland has now been published on the 6 inch scale Extra surveys on specially large scales are in progress in some parts. The Ordnance Survey Office is a government department with its chief office at Southamp ton. The director general and his chief assistants are senior officers of the Royal Engineers, but many civilians are also at tached to this service.

Ordonnances was the name given in France to decrees, edicts, declarations, regulations, &c., issued by the king or regent

Ore, the compound of a metal and some other substance, as oxygen, sulphur, or carbon (forming oxides, sulphides, carbonates, &c.), by which its distinctive properties are disguised or lost. Metals found free from such combination and exhibiting their natural character are called native. Metals are commonly obtained from their ores by smelting, the ores having been previously oxidized by reasting. Ores are commonly found in vens or lodes. See Mining, and the articles on the different metals.

O'reads, nymphs of the mountains in Greek and Roman mythology

Orebro (n're biu), a town of Sweden, capital of the lan or division of same name, at the western extremity of the Hjelmar Lake, 110 miles west of Stockholm It is well built, has an old royal castle, &c, and a consider able trade with Stockholm by the Hjelmar and Maelar lakes and the Arboga Canal It was once the residence of Gustavus Vasa and of Charles IX Pop 22,887

Or'egon, one of the United States, on the Pacific coast, having on the north the Columbia River, east, the territory of Idaho, south, Nevada and California, and west, the North Pacific Ocean, area, 96,030 sq miles The 300 miles of coast line are generally rugged and precipitous, and offer but few barbours The interior consists of wide and elevated plateaux, rich in pastures and pine forests Two great ranges divide the whole territory into three distinct portions first of these portions stretches north and south along the Pacific, and east from it for a width of 100 miles to 150 miles, and is then hemmed in by a lofty mountain chain, which is called the Cascade Range, and occupies the whole breadth of the territory from ssw to NNE The other two portions, much more irregular in shape, are formed by a range which, under the names of the Blue Mountains and the Klamath,

finally bends round to the south west, and becomes linked to the Cascade Range Though the quantity of arable land is comparatively small, the pastures are large and rich, the forests abound with pines of almost unrivalled magnificence, and the metallifer ous fields which have made California so famous are traced into Oregon. Gold mines have been successfully worked east of the Cascade Range, and silver, copper, iron, and coal exist in the state The largest rivers are the Columbia and the Snake River, the The principal ports, Portland and Astoria chief exports are grain and flour, wool, dead meat, hides, fish, &c The railways have a length of over 800 miles. The capital is Salem, quite a small place, Portland is the chief town in the state In 1832 the first settlers from the U States arrived in Oregon. In 1848 it was declared a territory of the U States, and in 1859 it was admitted as a state The pop in 1870 was 90,922, in 1880, 174,768, in 1900, 413,532

Orel (Russian pron or-yol'), a central government of Russia, south of the Tula and Kaluga, area, 18,042 sq miles surface, though flat, is elevated, and the soil raises grain and hemp in abundance, and some good hops and tobacco Live stock, particularly horses, are extensively reared from improved breeds Manufactures are chiefly confined to the distillation of spirits The principal rivers are the Oka, the Desna. and the Sosna Orel, or Orlov, the capital, on the Oka, is an important business centre, the river and canals giving it water com munication with the Black Sea, the Caspian, and the Baltic Its trade in grain, dairy produce, and cattle with Moscow and St. Petersburg is very extensive Manufactures are also increasing, and the town is making rapid progress Pop 78,091 Pop of gov ernment, 1,963,706

Orellana (o rel ya'na), FRANCISCO, a Spanish companion of Pizarro, the first who traced the course of the river Amazon, which sometimes received his name

Orel'II, JOHN CASPAR, a distinguished Swiss philologist and critic, born at Zurich in 1787, died 1849 In 1806 he was ordained to the pastorate of the Reformed Church at Bergamo in Italy From 1813 to 1819 he held a professorship at the college of Coire, when he took the chair of eloquence and hermeneutics at the Carolinum, in Zurich, and in 1833, in addition, the chair of philology at the newly founded university of Zurich His reputation rests princi-

pally on his editions of the Greek and Roman classics (especially Horace), which have attained a well merited celebrity

O'renburg, a government of Eastern Rus sia, partly in Europe and partly in Asia, with an area of 73,816 sq miles, pop 1,609 188 A very large part of the surface consists of steppes, but the agricultural dis tricts in the north west supply large quan tities of grain for export The drainage is partly to the Arctic Ocean, partly to the Caspian, the chief rivers being the Tobol and the Ural Gold abounds along the whole Ural chain, and there are also copper, iron, and salt mines The population con sists chiefly of the Finnish Votiaks and Tenyaks, and the Tartar Bashkirs, a large section being Mohammedans The capital. Orenburg, on a slope above the right bank of the Ural, has, besides vast tallow melting establishments, woollen, soap, and leather factories, and a large caravan trade with

Khiva and Bokhara. Pop 72,740
Oren se, a city of N W Spain, Galicia, capital of the province of same name, and see of a bishop, on the left bank of the Minho, here crossed by an old and remarkable bridge, built in 1230
It is a very ancient place, and has an interesting old Gothic cathedral and three warm springs (154° Fahr)
It has no commercial importance
Pop. 15,250—The province has an area of 2739 square miles, and a population of 404,311
It raises a good deal of maize, and has mines of tin, copper, and iron

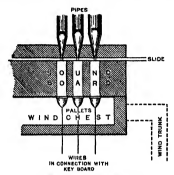
Ores'tes, in Greek mythology, the son of Agamemnon and of Clytemnestra, the avenger of his father, by becoming the mur-derer of his mother For this murder he is relentlessly pursued by the Eumenides or Furies, and only succeeds in appeasing these terrible goddesses by carrying out the instructions of the Delphian oracle to bring back the statue of Diana from Tauris to Married to Hermione, daughter of Menelaus, Orestes ruled over his paternal kingdom of Mycenæ, and over Argos, upon the death of its king Orestes is an impor tant figure in the Choephori and the Eumenides of Æschylus, the Electra of Sophocles, and the Orestes and Iphigenia in Tauris of Euripides

Orfila, MATTHEW JOSEPH BONAVENTURE, a Parisian physician and chemist, born in 1787, at Mahon, in the saland of Minorca, died at Paris 1853 After taking his degree of M D in Paris, he delivered lectures on botany, chemistry, and anatomy, which,

along with his medical practice, soon gave him a high reputation and a prominent position. Having been naturalized in France in 1818, he was next year appointed professor of medicine and toxicology at Paris, and in 1823 became professor of medical chemistry and medical jurisprudence. Louis XVIII appointed him his body physician, and Louis Philippe bestowed further hon ours on him. He wrote several important works on toxicology and medical jurisprudence, his Leçons de Médecine Légale and his Traité de Toxicologie, were translated into most of the languages of Europe

Orford, EARL OF See Walpole

Organ (Greek organon, an instrument), a wind instrument of music, the grandest of musical instruments, the introduction of which into the church service has undoubt edly exercised a powerful influence on the development of musical art It is stated to be of very ancient origin, but is most pro bably the offspring of the hydraulicon or water organ of the Greeks The carly organs were very imperfect instruments, but im provements were naturally made from time to time, the most notable being those of the 16th century, when the bellows were much improved and the division of all the pipes into different stops invented, and the tone of the instrument adapted to the choir The invention of the wind chest in the 17th century, by which an equal pressure of wind can be obtained from all the bellows, led chiefly to the present perfect state of the organ The three essentials of an organ are (1) a chest of compressed air, (2) a set of pipes producing musical sounds in communication with this chest, and (3) a keyboard or clavier, by means of which this communication may be opened or closed at pleasure The air is forced into the wind chest by means of bellows To the upper part of each wind chest is attached a sound board, a contrivance for conveying the wind to any particular pipe or pipes at pleasure, and divided into as many grooves as there are keys Air is admitted into these grooves by means of valves or pallets, which are connected with the keys, the transmission of air being regulated by the register or The series of pipes above each slider is called a stop The principal stops of an organ are the open, stopped, and double diapasons, the principal, dulciana, twelfth, fifteenth, flute, trumpet, clarion, bassoon, cremona, oboe, and vor humana An organ may have several wind-chests filled by the same bellows, and several key boards, each key board and wind chest representing a distinct organ. In the largest instruments the number of these organs generally amounts to five, viz the great organ, the choir organ, the swell organ, the volo organ,



Organ-Internal Arrangements

The key boards for and the pedal organ the hand are termed manuals, that for the feet the pedal The most usual compass of the manuals is from ('C to F in alt, four octaves und a half, that of the pedal from CCC to E or F, two and a quarter to two and a half octaves There are two kinds of organ pipes-flute pipes or mouth pipes, and reed pipes, of each of which there are several species, the character and quality of their sound depending mainly on the material employed in their manufacture (wood or metal), their shape, and dimensions A hydraulic engine has been adapted, with success, to the purposes of working the bellows, and it is now pretty generally adopted In 1863 a contrivance was patented for trans ferring some of the work from mechanism to electro magnetism An organ built on this principle is termed an electric organ The principal advantages of this description of organ are that it facilitates the playing, and enables the organist to sit at a key board at a distance from the instrument Among the largest organs are those in St Peter's in Rome, of the Seville Cathedral, of Weingar ten in Suabia, of Haarlem, and of Notre Dame, The largest organ ever constructed Paris is that built in 1870 for the Royal Albert Hall, London There are five rows of keys for the choir, great, swell, solo, and pedal organs, 138 stops, and nearly 10,000 pipes The bellows are inflated by steam power

A free reed instrument was introduced about 1860 by Mason and Hamlin of New York, known as the American organ, differing from the harmonium in having smaller and more curved reeds and in drawing the air inwards. It is more easily blown than the harmonium, and its tones are of a more organ like quality, but it is inferior to the latter instrument in variety of tone and power of expression.

In biology, the Organ, ORGANIZATION term organ is applied to all the definite parts with special functions, forming as a whole the structure of a living body, whether animal or vegetable The dissimilarity between the organs of which a living being is composed forms a very striking contrast to the struc ture of lifeless bodies A lifeless body-such as a mineral-exhibits generally a sameness or homogeneity of structure Its intimate parts or particles are usually of a similar kind or nature Hence this broad and patent distinction has resulted in the employment of the terms organic and organized to express the characteristics of living beings, whilst to the lifeless part of creation the opposing term inorganic is applied zation thus means the possession of definite organs, structures, or parts, which have de finite relations to each other, and an organism is a whole, an animal or plant, possessing such organs

Organic Radicals, in chemistry, the name given to a number of compounds of carbon which act in many bodies as if they were truly elementary substances

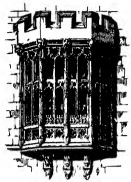
Or'ganzine, a silk thread of several singles twisted together, thrown silk See Silk

Orgent (or'zhat), a liquor or syrup extracted from barley (French, orge) and sweet almonds, used to mix with certain drinks or medicinally as a demulcent

Orgies (Greek, orgia), anciently the mystic rites and wild revels celebrated in honour of Bacchus, also the festivals and mysteries of other Pagan deities See Bacchus and Mysteries

Oriel College, Oxford, a college founded in 1326 by Edward II on the suggestion of Adam de Brome, his almoner, for a provost and ten fellows St Mary's Hall, founded 1325, has recently been united with Oriel College

Oriel Window, a window projecting from the outer face of a wall, in plan semi hexagonal, semi octagonal, or rectangular, thus having three or more sides, divided by mullions and transoms into different bays and other projections, and supported by brackets or corbels A projecting window rising



Oriel Window, Balliol College Oxford

from the ground is sometimes called an oriel but is more properly a bay window

Oriental, eastern The term is often applied to certain gems or precious stones as a mark of excellence, or to distinguish them from an inferior variety, in opposition to ocodental

Oriental Languages, the general designation at the present day for the languages of the nations of Asia, as also of the Mohammedan countries of Europe and Africa

Orientation, a turning towards the east, the direction of something towards the east. By ecclesiologists it is used in regard to the building of churches in a direction east and west, though often a deviation from the true east has been observed to exist in churches which had been supposed to stand for exactly east and west.

Ornflamme, until Charles VII's reign, the royal standard of France, originally the ban ner of the abbey of St Denis and its lord protector When the French kings chose St Denis as their patron saint, they made the oriflamme the principal banner of their armies. It was a piece of red taffeta fixed on a golden spear, in the form of a banner, and cut into three points, each of which was adorned with a tassel of green silk.

Origen (or'i jen), ORIGINES, surnamed Adamantios, one of the greatest and most influential of the Greek fathers, born at Alexandria a D 185, died at Tyre 254 His father suffered martyrdom at Alexandria in 202 under the Emperor Severus, when Origen undertook the support of his mother

and six children He lectured with much success in Alexandria, and gained the patronage of Bishop Demetrius His own studies were pursued with extraordinary zeal, he lived an ascetic life, and in order to be free from the lusts of the flesh he mutilated himself A journey to Rome (211-212) greatly increased his reputation, and Christian communities in various countries vied with each other in securing his services In 228 he went to Palestine, he was so well received, and so many favours were bestowed on him, that his patron became jealous, re called him to Alexandria, and finally deprived him of his priestly office, charged him with heresy, and expelled him from the city These persecutions never ceased until the death of Demetrius in 231 In a new persecution, under the Emperor Decius, Ori gen, who was viewed as a pillar of the church, was thrown into prison, and subjected to the most cruel sufferings, ultimately resulting in his death He has been reproached with having attempted to blend the Christian doctrines with the notions of Plato, and, without reason, of favouring materialism He is credited with some 6000 works, including smaller tracts, but only a few have been transmitted to us, and some of these only in a distorted form His work against Celsus is considered as the most complete and convincing defence of Christianity of which antiquity can boast One of his works was the Hexapla (which see), but of it we have only fragments A translation of his extant works into English has been pub hshed (Edinburgh, 1868-72)

Origenists, Christian herctics in the 4th century, so called because they pretended to draw their opinions from the platonic notions in the writings of Origen. They first made their appearance in Italy in 397, with Rufinus of Aquileia as their teacher

Original Sin, in theology, the first sin of Adam, namely, the eating of the forbidden fruit, hence, either the imputation of Adam's sin to his posterity, or that corruption of nature and tendency to sin inherited from The Greek fathers held that a perverted will and sin are co ordinate with the human race, and that death has dominion over it by reason of its origination from Adam after the fall In the Latin Church the doctrine was more fully developed than in the Greek Church Tertullian, in accordance with his doctrine of Traducian-18m, which holds that the soul as well as the body is generated by the parents, as

serted that sin and death were alike pro pagated from Adam, he accordingly held an originis vitium, but without regarding it as actual sin or denying to man the possibility of goodness Pelagius held that no change whatever had been brought about by the fall, that death was a part of man's original constitution, and that all men could render faultless obedience to the law of God, if they wished Augustine succeeded in getting this doctrine condemned in favour of his own, which inculcated that 'Death was brought into the world by Adam's sin, man s free will, the reflex of the divine will, was lost to him by the fall as regards good, there remained only spontaneity, the negation of outward constraint, and free will as regards evil ' Pelagianism, however, sprung up again in a modified form, called semi-Pelagianism, and according to this view death and a taint of corruption were inherited from Adam as a disease might be. but man still retained a power for good without the ud of divine grace a doctrine which obtained much support in the church The reformers of the 16th century upheld the Augustinian view of original sin, though by no means unanimously, in opposition to the Roman Catholics, who at the Council of Trent gave their adhesion to the semi Pelagian view of the doctrine In recent times orthodox theologians, such as Olshausen, Hengstenberg, and others, have stood up for the Augustinian doctrine, while those of the more liberal school have modified it in various ways Philosophers as well as theologians have taken part in this controversy about original sin

Origin of Species See Species

Orihuela (ō rī wā'la), an ancient town of S E Spain, prov Alicante, in a fertile plain on the Segura, 30 miles south west of Alicante The principal buildings are the cathedral and an episcopal palace It has a considerable trade in fruit, cereals, oil, and wine Pop 26,951

Orino'co, a river of South America, one of the largest in the world, rising in the Sierra del Parima, near lat 3 40° N, lon 64° W, and after a circuitous course falling into the Atlantic opposite Trinidad, its prin cipal mouth being 6 leagues wide, length about 1500 miles The Orinoco is connected with the Rio Negro, a tributary of the Amazon, by the Cassiquiari, a natural canal joining the two rivers, and it receives the waters of many large rivers During the rainy season it inundates the immense plans

through which it flows, presenting to the eve a boundless expanse of waters scenery on its banks is magnificent beyond description Two remarkable rapids occur in the upper part of the Orinoco, and from these the river is navigable to its mouth (about 780 miles)

O'riole, a name popularly applied to two groups of birds, the one group included in the Congrestral section of the Insessores or perching birds, the other classified with the Dentirostral section The American Orioles belonging to the former group are nearly allied to the starlings The Baltimore bird (which see), oriole, or golden robin (Icterus or Hyphantes Baltimore), is a familiar species of this group Another, the orchard oriole (Icterus spurius), is distributed very gen erally over the United States The orioles proper, or those of the Old World, are nearly related to the thrushes They are found in Asia, Africa, the islands of the Indian Archipelago, and Southern and Eastern Europe The golden oriole (Oriölus Galbăla) is the typical form, and the only European mem ber of the group The wings and tail of the males are black, and contrast powerfully with the golden colour of the body In size it resembles a common thrush or blackbird It chiefly inhabits Southern Europe, but is occasionally found in Britain The song is loud, and resembles the sound of the flute

Ori'on, a hero of Greek mythology Ac cording to Homer he was a beautiful youth, of whose charms Eos (Aurora) became euamoured The gods were jealous of her love, and Artemis slew him with her arrows According to other writers he was a great hunter of colossal stature, and died of the sting of a scorpion The hero after his death was placed with his hounds in the heavens as a constellation, which bears his name

Ori'on, a constellation situated in the southern hemisphere with respect to the ecliptic, but the equinoctial passes nearly This constellation is reacross its middle presented by the figure of a man with a sword by his side It contains seven stars, which are very conspicuous to the naked eye, four of these form a square, and the three others are situated in the middle of it in a straight line, forming what is called the Belt of Orion, and popularly the Ell wand or Yard wand Orion also contains a remarkable nebula, and eighty stars according to the British catalogue, but there are thousands of others which are only visible through powerful telescopes.

Oris'sa, a maritime province of Hindu stan, lying on the Bay of Bengal, between Bardwan and the Madras Presidency, forming a division or commissionership under the jurisdiction of the Lieut -governor of Bengal It has an area of 9853 square miles, and in cludes the districts of Balasore, Cattack, Puri, the Angul and Khand Mehals, besides tributary states The surface along the shore is in general low and sandy, and in the interior wild and rugged The inhabitants are composed chiefly of Oorias, the conquerors of the country, and of wild hill tribes The largest river is the Mahanadi The chief towns are Cattack. Puri or Juggernauth. Pop 4,350,372 and Balasore

Orista'no, a city of the island of Sardinia, on the west coast, the seat of an archbishop

Pop 6953

Oriza'ba, a town of Mexico, state of Vera Cruz, 65 miles ws w of Vera Cruz, and on line of railway connecting the latter city It has in a fertile valley, with Mexico 3975 feet above sea level, and is a rapidlyimproving trade centre Tobacco, grown in the neighbourhood, is extensively manu factured, and there are several cotton factories In its vicinity is the extinct volcano, the Pico de Orizaba, 18,205 fect high Pop

about 32,000

Orkney Islands (the ancient Orcades). a group lying off the northern coast of Scot land, and separated from it by a channel called the Pentland Firth, about 6 to 8 miles broad, aggregate area, 375 square miles There are 67 islands and islets, 28 of which are inhabited Pomona or Mainland is the largest of the group, others of considerable size are Hoy, South and North Ronald shay, Westray, Sanday, Eday, Stronsay, Rousay, and Shapinshay Excepting Hoy, none of the islands have hills of any height, there are no large streams, but many lakes and springs Trees scarcely exist rocks belong to the Old Red Sandstone formation, and clay and peat moss abound The climate is moist but not cold, being remarkably mild in winter Agriculture, pasturing, and fishing are the supports of the inhabitants, manufactures being re stricted to hosiery, chiefly hand-made by The fisheries are vigorously prowomen secuted. Agriculture is not in a flourishing condition, and the crofters of the islands were included in the Crofters' Act of 1886 The chief town is Kirkwall It is probable that the Picts originally possessed the is lands, but in the 8th century and subse-

quently they were occupied by the North-In the 9th century Harold Haarfager attached them to Norway, and for several centuries they were ruled by jarls or earls, who sometimes owned allegiance to Norway, sometimes to Scotland About the middle of the 13th century they were trans ferred to Alexander, king of Scotland, but the Norwegians continued to assert their James III of Scotland re sovereignty ceived the islands as a dowry with Margaret of Norway in 1469, and ever since they have belonged to Scotland The Orkney Islands form together one county, but for parliamentary purposes unite with Shetland to return one member to the House of Com-Pop (1891), 30,438, (1901), 28,699 mons

Orlando Furioso See Ariosto

Orlando Innamorato See Bosardo Orléanais (or lā 1 nā), a former province of France, now forms the departments Loir et-Cher and Loiret, and parts of Eure et Loir, Nièvre, Seine et Oise, Sarthe, Indreet Loire, and Cher

Orléans (or la an), a city of France, for merly capital of Orlemans, now of the de partment of the Loiret, situated on the right bank of the Loire, 68 miles south west of Paris It has some handsome pub lic squares, a Gothic cathedral, two hôtels de ville, a palais de justice, and other notable buildings The manufactures and trade of the place have much declined, confec tionery, pottery, and woollen goods are the staple articles of manufacture Philip of Valois erected Orléans into a duchy and peerage in favour of his son, and Orleans has since continued to give the title of duke to a prince of the blood royal In 1428 the city sustained a siege against the English. and was relieved by the Maid of Orléans (see Joan of Arc), whose statue in bronze stands in one of the public squares taken and retaken more than once in the Franco German war in the latter part of Pop (1901), 67,539

Orléans, a French toyal family, two houses of which have occupied the throne of France (1) On the death of Charles VIII without issue in 1498, Louis, duke of Orléans, great grandson of their common ancestor Charles V, and grandson of the first Duke of Orleans, being the nearest heir, ascended the throne under the title of Louis XII Henry III (died 1589) was the last sovereign of this house, or the Valors Orléans branch (2) The house of Bourbon Orléans is descended from Philip, duke of Orléans, son of Louis XIII.

and younger brother of Louis XIV His son Philip, duke of Orleans, was regent of France during the minority of Louis XV His grandson Louis Philippe Joseph, who assumed the surname of Eyalite, was be headed in 1793 (See article below) Louis Philippe, duke of Churtres, afterwards king of the French, was the son of Eyalite The grandson of Louis Philippe, the Cointe de Paris (1838-94), became head of the royal house and royalist party, leaving a son, the Duke of Orleans, to inherit his claims See Bourbon and Paris, Comte de

Orléans, JEAN BAPTISTE GASTON, DUKE or, third son of Henry IV of France, and Mary of Medici, born 1608, died at Bloss 1660 His early education was miserable, and the cause of the feebleness of character which he displayed through life, although he had received from nature much more of his father's spirit than his brother Louis XIII The latter was jealous of the duke, and opposed him in many ways, while the duke retaliated by intriguing against the king, and but for Richelieu, who was a greater power in the state than the royal family itself, might have succeeded his first marriage, with Mary of Bourbon, herress of the house of Montpensier, he had a duighter, the author of some interesting memoirs During the disturbances of the Fronde he joined I)e Retz, the soul of the Fronde, who, however, soon saw through the character of his fickle and feeble confederate After the termination of the troubles (1648) the duke was banished to Blois

Orleans, Louis Philippe Joseph, Dukr OF (Egalité), great grandson of the regent, Philippe, duke of Orléans, was born in 1747, married in 1769 the daughter of the Duke of Penthièvre He was notorious for his dissoluteness of manners, and the extreme. though vacillating political conduct by which he courted popularity His opposition to the court began in 1771, and he became the rallying point of its enemies In 1787 he was exiled for the part he took in the Assembly of Notables, in 1789 he was one of the nobles who joined the Tiers Etat (Third Estate), in 1792 he went over to the revolutionary party without reserve, took the name of Philippe Eyalité ('Philip Equality'), and voted for the death of Louis XVI It did not save him from being arrested as a Bourbon, condemned and beheaded, 6th November, 1793

Orleans, Maid of See Joan of Arc Orleans, New See New Orleans

Orleans, PHILIPPE, DUKE OF, only bro ther of Louis XIV of France, and founder of the house of Bourbon-Orléans, which for a short time held the throne of France, was born in 1640, died 1701 In his twenty first year he married Henrietta of England, sister of Charles II The great esteem which the king showed for this princess excited the jealousy of his brother, and her sudden death was attributed to poison, to the administration of which the duke was suspected of being accessory His jealousy seems not to have been unfounded The second marriage of the duke, with the Princess Elizabeth of the Palatinate (1671), was arranged by Louis to secure the neutrality of the Elector Palatine in the approaching war against Holland In this war the duke distinguished himself in spite of his efferningcy

Orleans, Philippe, Dukr of, Regent of France, son of Philippe, duke of Oileans (see preceding article), and the Princess Pa latine Elizabeth, born 1674, died 1723 He fell early under the influence of the clever and unscrupulous Abbé (afterwards Cardinal) Dubois, who continued his confident and adviser through life He made his military début at the siege of Mons (1691), and in 1693 distinguished himself at Neerwinden, but only to arouse the jenlousy of Louis XIV, his uncle, who compelled him to retire from the army In 1692 he mained Mdlle de Bloss, the legitimated daughter of Louis In 1707 he was appointed to succeed the Duke of Berwick in Spain, and completed the subjugation of that country He was recalled, however, being suspected of intri guing for the crown of Spain, and again forced into retirement On the death of the king (1st September, 1715) he was appointed On acceding to power the regent found the finances in extreme disorder, and endeavoured to improve matters by retrenchment and peace, but his reckless introduc tion of a vast paper currency brought the nation to the verge of bankruptcy resigned the government to Louis XV on 13th February, 1723

Orloff, a Russian noble family, of whom the following members may be mentioned—GREGORY ORLOFF, born 1734, died 1783, assisted the Grand princess Catharine in the revolution, by which she was declared empress (Catharine II), and her husband, the Emperor Peter III, deprived of life—Orloff soon attained the highest dignities and became enormously rich—ALEXIS, his brother, born 1737, died 1808, is famous for his de

votion to the empress, as one of the mur derers of Peter III, and as the admiral who defeated the Turkish fleet off Tschesme -ALEXIS FEDOROVITCH, prince, a descendant of the same family, born in 1787, died 1861 In 1825 he gained the favour of Nicholas I by assisting to suppress the revolt of the guards on his accession He held a cavalry command in the Turkish campaign of 1828. and assisted in suppressing the Polish insur rection in 1831, he also rendered successful diplomatic service, especially at Constanti In 1844 he was appointed chief of the gendarmes and secret police He was the confidential friend of the emperor

Orlop Deck, the lowest deck in a ship of several decks, consisting of a platform laid over the beams in the hold whereon the cables are usually coiled. In trading vessels it is often a temporary deck

Ormer (Fr orculle de ner, 'sea ear'), the ear shell, a large marine univalve shell fish belonging to the genus Halvötes, common on the shores of the Channel Islands, where it is cooked after being well beaten to make it tender. The shell is common as a mantel piece ornament on account of its pearly in tenior.

Orme's Head, GREAT, a bold projecting headland, in North Wales, at the mouth of the river Conway, surrounded nearly on all sides by the sea

Or'molu (French, or moulu, literally 'ground gold') is in English frequently applied to a metal compounded of copper and zinc (mosaic gold), nearly tesembling brass, but having a colour more like that of gold In French or moulu signifies a paste of gold and mercury used for gilding, and the colour imparted to a surface by that paste

Ormonde, Duke of See Butter, James Ormskirk, a town of England, in Lancashire, 13 miles n n e of Liverpool Its chief occupations are brewing and rope making There are large collieries in the neighbourhood Pop 6298

Ormuz, or HORMUZ, an island in the Persian Gulf, on the north side, near its en trance, about 15 miles in circumference. It is entirely destitute of vegetation, and is only noticeable as having once been a great trade centre. It was held by the Portuguese from 1515 to 1622. A few ruins are all that is left of its former wealth and splendour

Ormusd (Ahuramazda, the Oromasdes of the Greeks and Romans), the name of the supreme deity of the ancient Persians According to the doctrine of Zoroaster he was

the lord of the universe and the creator of earthly and spiritual life, the source of light, wisdom, and intellect, and the giver of all good. He rewards the good and punishes the wicked. See Zorouster

Orne, a department in Normandy, France, area, 2354 square miles—It receives its name from the river Orne which rises in this department, and passing through that of Calvados falls into the English Channel (length, 95 miles)—The surface is traversed by a lofty ridge, mostly covered with forests. The soil is various, oats, flax, hemp, beet, fruits, and cheese are the chicf produce, and a good breed of Norman hoises is reared. It manufactures needles, pins, wire, porce lain, cotton and linen cloths, and has valuable grante quarries—Alençon is the capital—Pop—367,248

Ornithodel'phia, the name given to the sub class of mammals represented by the single order Monotremata, including only two species, the ornithorhynchus and ech-

Ornithol'ogy (Greek, ornis, ornithos, a bird, logor, discourse), that branch of zoology which treats of birds Birds (Aves) form the second class of the great division of ver tebrate animals, the connecting link between the Mammalia and Reptilia, but are more closely allied to the latter In common with the Mainmalia they have warm blood, though of a higher and uniform temperature (8-12 higher), a heart with two auricles and two ventricles, and breathe by lungs. but differ from them in having feathers for a covering, two feet, wings, by means of which most of them are enabled to fly, a horny bill, and reproduction by eggs feathers, the development of which re sembles essentially that of hair, constitute appendages of a unique kind, as being de veloped only in connection with the bird-The under plumage of most birds is formed by a thick coating of small shaftless feathers, embedded in the skin and called Various names are given to feathers according to their position, thus the long quills on the part of the wing corresponding to the hand are called primaries, those on the lower fore arm secondaries, and those on the upper part of the fore arm tertiaries. those on the shoulder blade and humerus scapulars The feathers covering the bases of the wing quills are called wing coverts, and those covering the rectrices, or great feathers of the tail, tail-coverts Birds moult or renew their feathers periodically.

and in many cases the winter plumage displays a different colouring from the summer plumage. The plumage in most cases is



Plumage of Bird—Bohemian Chatterer (Bombycilla garrula)

 α primaries, b, secondaries, c, coverts, d scapulars, e tail feathers, f, forehead, g, sinciput h, occiput

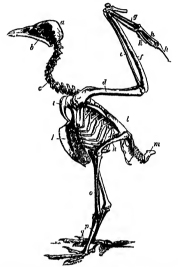
changed frequently before it attains its characteristic and full grown state

The mouth of birds takes the form of a beak or bill, the jaws or mandibles are hard and horny, and more or less prolonged into a point, while there are no fleshy lips and no teeth (except in certain fossil birds), a horny sheathing, generally smooth, but sometimes serrated, takes the place of the latter The beak is variously modified in accordance with the habits of the bird and the nature of the food on which it subsists The sense of taste is not keen, their tongue being generally slender, pointed, and more or less horny, though some birds, as the parrots. The nostrils open upon the have it fleshy side, or at the base of the beak sense of smell is often very delicate circle of naked skin called the cere in many birds surrounds the base of the mandibles The sight of birds is extremely keen, and equally adapted for near and for distant ob-A peculiar feature in the eye is the nictitating membrane, a sort of third trans lucent eyelid which rests in the inner angle of the eye, but can be drawn over it so as to protect it from too strong a light have no external ear, with the exception of the nocturnal tribes, these have a large exterior conch in the form of a thin leathery piece of flesh. The internal ear is very large, and the sense of hearing very quick

The bone tissue of birds is light and compact. The bones are whiter and contain a larger proportion of phosphate of lime than

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those of the Mammalia and lower verte brates The bones of most birds are pneumatic, that is, contain air instead of marrow, to adapt them for flight, the air being ad mitted by means of special apertures which are connected with certain sacs, termed aircells, filled with air from the lungs In many birds, however, the long bones are



Skeleton of Egyptian Vulture (Neophron percnopterus), to show home of bird

a, post-orbital process b, lower paw, c cervical vertebres co coracold bon, d humerus c, radius f ulia g metacarpus h, second platanx of chief digit of wing h, phalanges of lower digit, h, first phaliux of chief digit s, clavicle k, stermun, l, pelvis m coccyx n, femur, o, tibia, p, tarso metatarsus, q, phalanges of foot

filled with marrow, as are also all the bones of young birds The humeri, cranial bones, and sternum are most generally pneumatic, the femora more rarely so The vertebræ vary considerably in number in different species The neck is always more or less elongated and flexible, and consists of from 9 to 23 vertebræ The dorsal region, or re gion of the back, is composed of from 4 to 9 vertebræ, and is generally firm, forming a support for the movements of the wings In all birds the neck is of sufficient length to reach the oil gland situated at the tail. the secretion of which is used for 'preening or dressing the feathers The vertebræ in terposed between the dorsal vertebræ and those of the tail are united to form the sac

rum, the number of vertebræ which may thus coalesce varying from 9 to 20 caudal or tail vertebræ may number ten, the last two or more of which unite to form a bone, called from its shape 'ploughshare' In some species this bone is absent, The bones of undeveloped, or modified the skull become firmly united at an early period, so as to leave few or no sutures or lines of union, as in mammals, a complete bony case being thus formed The skull is joined, as in reptiles, to the spinal column by a single process, or condyle, of the occipital bone, or hindermost bone of the skull The chest of thorax is inclosed posteriorly by the dorsal vertebræ, laterally by the ribs, and in front by the sternum or breast bone and the sternal ribs The ribs correspond in number with the dorsal vertebræ, from 6 to 9 pairs of ribs being thus found in birds, the first two being generally unattached, that is, they do not reach the sternum in front The sternum is large and strong, and serves as the point of attachment for the most power ful of the muscles by which the wings are set It is provided with a medial in motion crest or keel, which is most prominent in the birds of most powerful flight, and is alto gether absent in the ostrich and cassowary. birds which do not fly Upon the upper or anterior portion of the sternum the coracoud bones are borne, which form the chief supports of the fore limbs At its upper portion each coracoid bone articulates with the scapula or shoulder blade, and with one of the clavicles The clavicles or collarbones are united in most birds to form the furculum or merry thought The wing of the bird exhibits the essential skeletal elements found in the fore limb of all other vertebrates The humerus, or bone of the upper arm, is generally short, the forearm, composed of the radius and ulna, being the longest segment of the fore limb The ulna is larger and better developed than the radius, which is slender and attenuated In the bones which form the extremity of the wing we recognize the rudiments of a thumb and two fingers, one of which has two pha langes and the other only one The femur or thigh is short, the tibia or shin bone forming the chief element in the leg, whilst the fibula is attenuated and generally ossified to the tibia The toes generally number four, the hallux or great toe, when present, being composed of two phalanges, and the other toes of three, four, and five phalanges respectively The muscles of birds are firm

and dense, and are generally coloured deepred The chief body muscles are the pectorals, or those of the breast, which are devoted to the movements of the wings

There are three stomachs or stomachic dilatations in birds, the first is the crop, a considerable pouch attached to the cropha yas or gullet, then the rentriculus succenturiatus, a slight dilatation of the cesopha yas, with thick and glandular walls, then

unmediately after this is the quarand, a strong and muscular In gram cavity votous buds the crop is large, and serves as a reservoir for the seeds swallowed by them, which are here moistened by a secre tion before passing into the gizard In these birds the giz zard is extremely strong, having to perform the task of grinding down the hard substances sub pected to its action, a process which is facilitated by the small stones which these birds generally The ven swallow gustric juice, and so

fish the gizzard is



triculus secretes the Digestive System of Common

g strict lines, and so
far represents a real
stomach In brids
which live on flesh or

a, guilt b proventre ulus
bridged, d duennum
c cacal appendages flust
which live on flesh or
intesting g clores, k small

weaker and less distinct from the ventriculus. while the crop becomes smaller, and in some species completely disappears The intestinal canal is relatively smaller than in Mammalia and presents fewer circumvolutions It terminates in an opening called the cloud, which is also the common termination of the ureters and oviduct The liver is generally large, and coloured a distinct brownish hue, which is deepest in aquatic birds A gall bladder is abs nt in a few cases only, as in the ostrich, pigeons, and some parrots The Andneys are two in number, of large size aid elongated shape. The urine consists in gnater part of earthy matters, and contains but a small proportion of water, hence its whitish appearance The spleen is usually of small size, rounded or oval, but may also

be elongated or broad and flattened heart is highly muscular, four chambered. the blood, deep red in colour, circulates rapidly and vigorously The lungs are confined to the back portion of the body, and are attached to the ribs, instead of being They are not divided free, as in Mammalia into lobes, and are usually of a bright red colour They are enveloped in a membrane pierced with large holes, which permit the air to pass into the cavities in the breast and in the abdomen, and, in some species, even into the interior of the bones trachea or windpipe is of great relative length in birds, and is adapted to the length of the neck The nervous system evinces a marked superiority over that of reptiles The cerebrum, or true brain, is larger than in the latter, but its surface is not convo luted, as in most Mammalia. The genera tive organs consist of the essential organs or testes of the male, accompanied in some cases by an intromittent organ The female organs consist of an ovarium and oviduct. The eggs are hatched by the process of in-Very great differences exist in *cubation* the size, form, and number of eggs which may be produced by birds, and in the time required for their hatching The varieties of nests in which they are deposited, as to mode and materials used in construction, are endless

Many birds nigrate at certuin seasons from one country to another, and a recent report on migration shows, that with very few exceptions there is scarcely a bird of either the pulsarctic or nearest regions that is not, to a great r or less degree, migratory in some part or other of its range See Murration

As for the classification of birds many systems have been proposed. A common division is into seven orders, to which an eighth, the Saurura of Huxley, is often added, to include the extinct archieopteryx. These orders are

Order I -RAPTORES or Acceptage Birds of Prey, as eagles, vultures, hawks, and owls Beak strong and curved, sharp at the edges Feet adapted for seizing and destroying other animals and retractile Hind toe on the same level with the others

Wings well developed

Order II - INNESSORES, Passeres, or Perching Birds, by far the most numerous order. It includes all the singing birds, and indeed, excluding the birds of prey, most birds which live habitually among trees Feet formed for grasping and perching, claws moderately curved and not retractile Hind toe on the same level as the rest This order is usually divided into four tribes or sub orders Conirostres (conebilled), Dentirostres (tooth billed), Tenusrostres (slender billed), Fissirostres (cleft-billed)

Order III — SCANSORES or Lygodactyli Climbing Birds, as the parrots, wood peckers, cuckoos, toucans, &c Feet formed for climbing, two of the toes directed forward and two backward, powers of flight not in general great, bill variously shaped.

Order IV RASORE4 or Galling Domestic Fowls, Phessants, Pigeons, &c Legs large and strong Feet with the hind too situated above the heel, suited for scratching Bill short, thick, and arched above

Order V — CURSORES or Struthionide Running Birds, as the ostrich, emu, casso wary, &c Wings rudimentary and quite useless for flight, legs long and strong, hind toe wanting or metely rudimentary, breastbone without a ridge or keel

Order VI—GRALLATORES or Grallæ Waders, as the cranes, herons, snipes, sand pipers, &c Legs long, bare of feathers from above the knee, toes often half webbed Bill in general long and slender

Order VII—NATATORIS or Palmipedes
Swimmers web footed birds, as ducks, geese,
gulls, &c Feet formed for swimming, in
general webbed, that is the toes connected
by a membrane Hind toe elevated above
the plane of the others Bill various, mostly
flattened

Mr Sclater (partly following Huxley and others) has proposed a system of classification which has met with much acceptance, and is based partly on external, partly on internal features. Regarding the class Aves as divided into two sub-classes, Carinative and Rative, the former containing all birds that have a prominent keel on the sternum (Lat carīna), the litter having the sternum flat and raft like (Lat ratie, a raft), he divides the former into twenty three and the latter into three orders, thus

CARINATE.—I PASSERES, with four suborders (including more than half of all known birds, and substantially corresponding with the older order Passeres or Insessores) II PICARLE, with six sub orders (woodpeckers, swifts, goat-suckers, trogons, toucans, cuc koos, &co | III. PSITACCI (parrots) IV STRIGES (owls) V ACCIPITRES (eagles, hawks, vultures, and other diurnal birds of

prev) VI STEGANOPODES (pelican, cormorant, gannet, &c) VII HERODIONES (herons, storks, bittern, &c) VIII ODON-TOGLOSSÆ (flamingoes) ÍX PALAMEDEÆ X ANSERES (geese, ducks, (screamers) XI COLUMBAE (pigeons) swans) XIII GAL PTEROCLETES (sand grouse) LINE (fowls, partridges, pheasants, grouse, XIV OPISTHOCOMI (includes only XV HEMIPODII
up) XVI FULIone bird, the Hoatzin) (Hemipodes, a small group) XVII ALICTO-CARIÆ (rails, coots, &c) RIDES (cranes, bustards, trumpeter) XVIII LIMICOLÆ (snipe, woodcock, curlew, plover, XIX GAVIR (gulls) XX Tubi NARES (petiels) XXI PYGOPODES (divers, auks, grebes) XXII IMPLNNES (penguins) XXIII CRYPTURI (tinamous) Sub class Ratifæ,—XXIV APTERYGES (apteryx) XXV CASUARII (cassowary and emeu) XXVI STRUTHIONES (ostrich, rhea)

Birds are not numerous as fossil organ-Among the most important and in teresting bird fossils we at present possess are the two specimens of archæoptervx found in the slate quarries of Solenhofen (Bavaria) This bird differed from all existing birds in the elongated reptilian nature of its tail. which was composed of simple vertebræ, each bearing a single pair of quill feathers They certainly tend to It had also teeth prove the evolution of birds from reptiles Other two most interesting fossil birds are the ichthyornis and the hesperornis, both found in the cretaceous formations of N America and both provided with teeth, but while the former must have had powerful wings the latter was quite wingless

Ornithorhynchus (Ornithorhynchus paradoxus), the duck billed water-mole of Australia With the echidna or porcupine ant eater of Australia it forms the order Monotremata - the lowest division of the This curious animal was mammalian class first described by Shaw in 1792, and caused no little excitement among roologists presents a quadruped, of the shape and size of a small otter, covered with short brown fur, a horny flat bill like a duck, a short flat tail, short legs with five-toed and webbed feet, terminated by claws The eyes are small, external ear wholly wanting skull is bird-like in conformation, brain without convolutions, coracoid bones as in birds well developed Its young are produced from eggs, are born blind and hairless, and suckled from milk-glands destrute of nipples It forms large burrows in river and lake banks, rising from near the surface of the water to a height of perhaps twenty feet above it, the nest being at the higher end



Ornithorhynchus or Water mole (Ornithorhynchus paradoxus)

It swims for its food, which consists of insects, worms, larvæ, &c

Orobanchacese (ban kā'sı č), the broomrape family of plants Their general properties are astringency and bitterness. The corolla hypogynous, irregular, persistent, estivation imbricated, stamens, four, ovary free, one celled, with two carpels, style, one stigma two lobed, divided transversely to the carpels, fruit capsular. The Orobanchacea are herbaceous parasites, with scales in place of leaves, and attach themselves to the roots of different plants, as the Orobanche major to broom and furze, O ramova to hump, O rubra to thyme, O haddea to try

Or'obus, a sub genus of the genus Lathy rus (which see)

Orog'raphy (Greek, oros, a mountain), the description of mountains, their chains, branches, &c., or the mountain systems of a country collectively

Oronoko See Orinoco

Or'onsay See Colonsay

Oron'tes, a river of Syria, rising on the east of the Anti Libanus, and entering the Mediterranean, entire course about 200 miles It is not navigable

Or'oshaza, a town of Hungary, about 30 miles north east of Szegedin Pop 21,385

Oro'sius, a Latin historian, born in Sp un about 390 A D, became a Christian presby ter, resided a considerable time with St Augustine at Hippo, and wrote at his suggestion a general history of the world (Historiarum Libri vii adversus Paganos), to prove that the Christians were not to blame for the downfall of the Roman empire as the

heathen alleged It is a worthless compilation, but for long enjoyed a great popularity, and was translated into Anglo Saxon by King Alfred with modifications and additions

Orota'va, a town and port of the Canary Islands, in the north west of the island of Teneriffe The town is about 3 miles from the port, and is a favourite summer residence of the rich Canarians The port has a considerable trade Pop 8293

Orphan Asylum, or Orphanage, an es tablishment in which orphans are provided for and educated In all well regulated states the duty of taking care of destitute orphans was recognized at an early age, and it appears that the cities of Thebes, Athens, and Rome had establishments in which orphaned, deserted, and illegitimate children were supported and educated at the public expense In the laws of Emperor Justinian there is frequent mention of such institutions In the middle ages such asylums were numerous and generally under the direction of the clergy In recent times public orphan ages have been substituted or supplemented by the farming out system, that is, the childien are brought up in private families willing to undertake their charge This system, with due care in the selection of guardians and judicious supervision, has proved satisfactory wherever it has been tried more economical, and the example of respectable family life cannot fail to have a bene heral moral influence, which is absent in the public establishments Orphans in Britain are dealt with under the poor law, and orphan asylums proper, chiefly private foundations, are limited in number

Orpheus (or'fūs), a personage of great importance in the mythology of Greece, surrounded by a multitude of legends, which invariably associate him with Apollo and the Muses To him is attributed the application of music to the worship of the gods Apollo presented him with his lyre, and the Mu es instructed him to use it, so that he moved not the beasts only, but the woods and rocks with its melody Having lost his wife Eurydice by the bitc of a serpent he descended to Hades to try and get her back His music so moved the infernal deities Pluto and Proserpine that they consented to her return to earth, only her husband, whom she was to follow, must not look back till they had reached the upper world This condition the impatient Orpheus violated and lost his wife for ever. He is said

to have met his death at the hands of a band of furious women engaged in the mystic rites of Bacchus. He is represented as one of the Argonauts, and to him is ascribed the origin of the so called Orphic mysteries connected with the worship of Bacchus. A considerable literature was connected with the name of Orpheus, the oldest portions of which were not earlier than 530 BC. In part it yet exists, there being still extant a mythological poem called Argonautica, certain hymns, &c.

Or'piment, a mineral consisting of arsenic and sulphur, of a bright yellow colour, passing into golden, specific gravity, 33-35 it occurs in laminated or lamellar masses, in concretions, and more rarely in minute crystals. It is also manufactured artificially

Or'rery, an instrument for representing the motions of the planets, &c, a useful assistant to the teacher of elementary astronomy It was so called after the Eurl of Orrery

Orrery, CHARLES BOLLE, EARL OF, born 1676, died 1731 He was educated at Ox ford, and succeeded his brother in the earl dom (an Irish title) in 1708 For his services in connection with the Treaty of Utrecht he was created a British peer, as Lord Boyle He published an edition of Phalaris, which gave rise to the controversy with Dr Bentley See Bentley, Richard

Orris Root, or Iris Root, the root of several species of Iris, especially of the I forenting, which on account of its violet like smell is employed in perfumery and in the manufacture of tooth powder. It is also used in pharmacy as a pectoral

Orsini, one of the most illustrious an l powerful families of Italy It became known about the 11th century, and had already acquired high rank and extensive possessions in the Papal States when one of its mem bers, Giovanni Gaetano, was raised to the pontificate under the title of Nicholas III The feud between the Orsini (1277-80)and Colonna families is celebrated in his tory, it commenced towards the close of the 13th century, and is distinguished for bitter ness, unscrupulousness, and violence, assas sination being not unfrequently resorted to Many of the Orsini became famous military Vincenzo Marco Orsini (Benedict XIII) succeeded Innocent XIII as pope in 1724 (See Benedict) The Orsini family is now divided into two branches, the Orsini Gravina at Rome and the Orsini of Piedmont Orsini, Felice, an Italian revolutionist,

born in 1819 In 1838 he was sent to study law at the University of Bologna, and joined the Society of Young Italy, formed in 1831 by Mazzini In 1843 he took an active part in an insurrection, and being apprehended along with his father, also an ardent patriot, was sentenced to the galleys for life By the amnesty of the 16th July, 1846, he obtained his freedom, but soon after he again engaged in intrigues under Mazzini. and took prominent part in the stirring events of the following years In 1855 he was condemned to death, but the sentence was not carried out, and in 1856 he escaped to London Here he wrote his work Austrian Dungeons in Italy (1856), and lived by giving lectures on his adventures planned the assassination of Napoleon III. as the main prop of reactionary tendencies in Europe, in concert with three Italian refugees, Rudio, Gomez, and Pieri The attempt was made on 14th January, 1858, but was unsuccessful, and Pieri and Orsini were executed 13th March, 1858, Gomez and Rudio being sentenced to imprisonment for life

Orsk, a town of Russia, government of Orenburg, near the mouth of the Or, in the Ural Pop 15,985

Orsova (or'sho va), New Orsova, the name of two places near the Iron Gates of the Danube, the former a small town in Hungary, the latter a fortress in Servia, occupied by the Austrians

Orsted, or OFRSTED (eur'sted), HANS CHRISHAN, Danish physicist, born in 1777, died at Copenhagen 1851 He studied at the University of Copenhagen, spent several years at the expense of government in Holland, Germany, and Paris, was in 1806 appointed extraordinary professor of physics at Copenhagen, and in 1812-13, while on a second tour in Germany, he drew up his views of the chemical laws of nature, which he afterwards published in Paris under the title of Recherches sur l'Identité des Forces Electriques et Chimiques His fame first became diffused over the scientific world in 1819 by the discovery of the fundamental principles of electro magnetism In 1829 he became director of the Polytechnic School of Copenhagen, and on the occasion of his jubilee festival in 1850 he was created a privy councillor

Or'tegal, CAPE, the north western point of Spain

Orthez (or tas), a town of France, depart ment of Basses Pyrénées, 24 miles north-

west of Pau, on a hill above the Gave de Pau Soult was here defeated by Welling ton, 27th February, 1814 Pop 7112

Or'thite, a silicate of aluminium contain ing the rare metals cerium, lanthanum, didy mium, and yttrium, occurring in granite and other rocks in Sweden, Greenland, the Ural.

Ortho'ceras, a genus of fossil cephalopods. having straight or slightly curved chambered shells, allied to the nautilus, and occurring from the Silurian to the Trias

Or'thoclase, called also common or potash felspar, a silicate of aluminium and potassium found in fine monoclinic crystals dissemi nated in straight layers throughout the older rocks of many countries The colour varies from white to green, it is transparent or translucent, specific gravity, 24 to 26,

hardness, 6

Or'thodox (Greek, orthos, right, and doxa, opinion), the opposite of heterodoc (which see), generally applied to what is regarded as the established opinion, or that which is commonly considered as right The term is chiefly used in religious controversies to designate certain religious faiths or doc

Ortho'epy, that branch of grammatical knowledge which deals with correct pro nunciation

Orthographic Projection, a term more specially applied to that spherical projec tion used by geographers in the construction of maps in which the eye is supposed to be at an infinite distance from the sphere, so that the rays of light coming from every point of the hemisphere may be considered as parallel to one another This method of projection is best adapted for representing countries at a moderate distance from the centre of projection See Projection

Orthography, that part of grammar which treats of the nature and properties of letters, and their proper application in writing words, making one of the four main divi

sions or branches of grammar

Orthopæ'dia (Greek, orthos, straight, pai dera, training), a branch of medical science relating to the cure of natural deformities Hippocrates already occupied himself with the correction of deformed bones, but it was not until a comparatively recent epoch that this important subject met with the serious attention it deserves Several institutions for the cure of bodily malformations were founded in France and Germany in the early part of this century Orthopædia is divided into prophylactic or preventive, and therapeutic or curative The object of the former is to prevent deformities in infants, and is obtained by hygienic means, such as pure air. careful nursing and suitable food, clothing. and exercise, that of the latter to correct deformities already existing by mechanical treatment, which is most successful when resorted to as soon as any deviation from natural shape manifests itself In our time the manufacture of orthopædic apparatus has become highly developed, and forms an important branch of trade

Orthop'tera (Greek, orthos, straight, pteron, a wing), an order of insects of the sub class Hemmetabola, or insects in which the metamorphosis is incomplete They have four wings, the anterior pair being semi conaceous or leathery, usually with numerous nervures, the wings sometimes overlapping and sometimes meeting like the roof of a house The feelers are gener ally straight, filiform organs The limbs vary in conformation according to their In then metamethods of movement morphosis the larvæ and pupa are both active, and the pupa generally resembles the perfect insect, the wings being unde veloped These insects are divided into Running (Cursorial) and Leaping (Salta torial) Orthoptera Of the former division the Cockroaches, Earwigs, Mantis Insects, Walking stick Insects, and Walking Leaves form the chief families The Saltatoria are represented by the Locusts, some of which want wings entirely, Crickets, and Grass-See also Entomology hoppers

Ortler-Spitze, or ORTLER, a mountain of the Alps, in Tyrol, near the borders of Swit zerland and Italy, the highest of the Aus trian and German Alps, height, 12,814 feet The group to which this mountain belongs

is known as the Ortler Alps

Or'tolan (Emberiza hortulāna), a bird of the bunting family, a native of Northern Africa and Southern Europe The colours are vellow on the throat and around the eyes, the breast and belly being of reddish hue, whilst the upper part of the body is brown varied with black Its delicate firsh is much esteemed by epicures, and large quantities are annually caught and fattened for the table in the south of France, Italy, and Cyprus

Orto'na, a town and seaport of S Italy, prov Chieti, on the Adriatic, 11 miles east of Chieti It has a cathedral and several other churches and convents Pop 6366

Ortyx, an American genus of gallinaceous birds allied to the quails and partridges See Quail

Oru'ba See Aruba

Oru'ro, a town of Bolivia, capital of a department of the same name, on a bleak hill in a metalliferous district, at an absolute height of 13,000 feet. It has lost its former importance, and the population, once exceeding 40,000, is now about 17,000. The department has an area of 21,601 square nules and a pop of about 112,000

Orvie'to, an old town of Italy, province of Perugia, picturesquely situated on an isolated hill near the confluence of the Paglia and the Chiana, 60 miles NNW of Rome It is celebrated for its cathedral, built of black and white marble, and adorned with fine sculptures, mosaices, and paintings, a beautiful specimen of 13th century Italian Gothic Pop 7304

Orycter'opus, the generic name of the aardvark, Cape pig, or ground hog (O Capensis) of South Africa, an edentate, insectivorous animal See Aurdvark

Oryx, the name of the genus of antelopes represented by the addax (Oryx nasonucu-lata) and by other species, found in large herds chiefly in the northern portions of the African continent. The horns are very long, spiral, and curved backwards. The gemsbok (Oryx Gazella) of Southern Africa is another species included in this genus.

Osage, a river in the United States, which rises in Kansas, flows through Missouri, and after a winding course of 500 miles joins the Missouri 10 miles below Jefferson City. The river gave name to an Indian tribe, the remnant of which now inhabit the Indian Territory.

Osage Orange (Macclūra aurantiāca), a tree of the nat order Moraceæ (mulberry), indigenous to North America, where it is frequently used as a hedge plant. It produces a large yellow fruit of a woody texture, somewhat resembling an orange, but not edible

Osa'ka, or Ohosa'ka, the second city and a free port of Japan, in the island of Hondo, on the estuary of the Yodo Gawa, 28 miles s w of Kioto. It is intersected by canals, which are spanned by numerous wooden bridges. The banks of the main channel are lined for 2 or 3 miles with the residences of the nobles, and it has a strong citadel. A railway connects it with Yeddo. The greater part of its foreign trade is carried on at Hiogo. Pop. 821,235.

Osborne, a residence of Queen Victoria, in the Isle of Wight, I mile from East Cowes Oscans (L Osci, Greek, Opikoi), an Italian people who appear to have been the occupants, at the earliest known period, of Central Italy The Oscans were subdued by the Sabines or Sabellians Their language was closely alhed to the Latin Some wall-inscriptions in it have been found in Pompen. There are no remains of it except in coins and inscriptions

OSCAT I, JOSEPH FRANÇOIS BERNADOFTE, King of Sweden and Norway, son of Berna dotte (Charles XIV), born at Paris in 1799, In 1823 he married Joséphine, died 1859 eldest daughter of Prince Eugene Beauharnais During the reign of his father he was three times (in 1824, 1828, and 1833) viceroy of Norway, where he made himself popular by his good administration He acceded to the throne in 1844, reformed the civil and military administration of the state, abo lished primogeniture, established complete liberty of conscience, encouraged education and agriculture, promoted railways, tele graphs, &c He took little part in foreign politics He resigned in favour of his eldest son in 1857

Oscar II, King of Sweden and Norway, born 1829, succeeded his brother, Charles XV, in 1872. He is a writer of some merit, has translated Goethe's Faust into Swedish, and published a volume of poems under the pen name of Oscar Frederik

Oschatz (ō'sh its), a town of Saxony, about 30 miles to the east of Leipzig, with manufactures of woollens, leather, &c Pop 8711

Oschersle'ben, a town of Prussia, prov Saxony, 20 miles w by s of Magdeburg, manufactures sugar, spirits, manures, &c Pop 13.413

Oscillation, the act of swinging to and fro The term is often indiscriminately applied to all sorts of forward and backward motions, but it has special reference to the movements of the pendulum, which are subject to wellestablished laws See Pendulum

Osel See Oesel

Oshkosh, a city of the United States, capital of Winnebago county, Wisconsin, on Lake Winnebago, at the mouth of the Fox River It has numerous saw and shingle mills, sash, door, and window factories, with other industrial establishments Pop 28,284

Osian'der, Andreas, German theologian, zealous reformer, and follower of Luther, born in 1498, died 1552 He was present

at the Diet of Augsburg in 1530, and his refusal to consent to the Augsburg interim in 1548 cost him his situation as preacher at Nurnberg, but soon after he was appointed professor of theology in the newlyerected University of Konigsberg After wards he was appointed vice president of the bishopric of Samland In 1549 he became involved in a theological dispute, in which he maintained that justification is not a judicial or forensic act in God, but contained something of a subjective nature, as the im parting of an internal righteousness, brought about in a mystical manner by the union of Christ with men One of his principal op ponents was Martin Chemnitz. Although his views were condemned by several au thorities he maintained them until his death In 1556 all the ()standrists were deposed. and Osiandrism for ever banished out of Prussia.

Osier See Willow

Osi'ris, one of the great Egyptian divinities He was the brother and husband of Isis, and the father of Horus He is styled

the Manifestor of Good, Lord of Lords, King of the Gods, In the Egyp tian theogony he represented the sum of beneficent agencies. as Set of evil agen Osiris, after having established good laws and insti tutions throughout Egypt, fell a prey to the intrigues of his brother Set, the Ty phon of the Greeks He became afterwards the judge of the dead There are a multitude of tra-



ditions, both Greek and Egyptian, about Osiris He is represented under many different forms, and compared sometimes to the sun and sometimes to the Nile His soul was supposed to animate the sacred bull Apis, and thus to be continually present among men The worship of Osiris extended over Asia Minor, Greece, and Rome, but the attacks of the philosophers and the rise of Christianity put an end to it

Osman See Caliph and Ottoman Empire

Osman Digna, a Soudanese slave merchant

and lieutenant to the Mahdi, said to have been born of French parents at Rouen in 1836 He has proved himself one of the ablest leaders on the Mahdist side. In 1884 he defeated an Egyptian force under Baker Pasha near the Red Sea coast of the Soudan. He was defeated soon after by a British force, but continued to give trouble, till in Jan. 1900 he was captured.

till in Jan, 1900, he was captured
Omnan'ieh, a Turkish order established
by Abdul Aziz in 1861 for the reward of
services rendered to the state. The chief
decoration is a golden six pointed star en-

amelled in green

Osman Pasha, Turkish general, born at Tokat in Asiatic Turkey 1832, entered the Turkish army in 1853, fought with distinction in the Crime in war, the Syrian rebellion, and the Crete campaign, but his great achievement was the defence of Plevna during the Russo Turkish war (1877) He after wards held the office of war minister and other high posts He died in 1900

Os'melite, called also pectolite, a white or grayish white mineral which occurs in many localities in actual monoclinic crystals, consisting of hydrated silicate of calcium and sodium

Os'mium (symbol Os, atomic weight 199), one of the platinum metals, forming a bluishwhite lustrous mass, having a specific gravity of 22 48, being thus the heaviest of all bodies. It may also be obtained in crystals, or as a black amorphous powder, which is very combustible. Osmium is the most intuisible of all the metals. It combines with chlorine in different proportions, also with sulphur, and forms alloys with some other metals. Osmic acid acts as a powerful exidizer, decarbonizing indigo, separating iodine from potassium iodide, converting alcohol into acetic acid, &c.

Osmo'sis, Os'MOSE, the tendency of fluids to pass through porous partitions and mix or become diffused through each other It in cludes endosmose, or the tendency of a fluid to pass inwards into another through such a partition, and exosmose, or the tendency of a fluid outward When two saline solutions, differing in strength and composition, are separated by a bladder, parchment paper, or porous earthenware, they mutually pass through and mix with each other, but they pass with unequal rapidities, so that, after a time, the height of the liquid on each side Of all vegetable substances ıs different sugar has the greatest power of endosmose, and of animal substances albumen has the greatest Graham showed that osmose was due to the chemical action of the fluids on the septum In fact the corrosion of the septum seems necessary for the existence of osmose See also Diffusion

Osmun'da, a genus of ferns, of the section Osmundacee, with free capsules opening by a longitudinal slit into two valves, no elastic ring, or instead of one a striated cup The Osmunda regālis, the flowering or royal fern, which grows to the height sometimes of 10 feet, is a native of Britain and other parts of the Old World, as well as of N. America It is often cultivated as an ornamental plant on account of its elegant appearance, the fructification forming a fine panicle somewhat resembling that of a flowering plant

Osnabruck, or Onnabure, an ancient town of Prussia, in Hanover, on the Hase, and 71 miles west of Hanover. In the old town it possesses many interesting buildings in Gothic and Renaissance style. It was formerly an important seat of linen manufacture, and gave the name to the kind of coarse linen known as osnaburg. Its clief manufactures are now chemicals, iron and steel, paper, cotton, and tobacco. It is the see of a bishop, and the seat of several courts and public offices. Pop. 51,573

Osprey (Pandion Haliactus), a well-known raptorial bird, called also fishing-hawk, fishing eagle, and wa eagle. It occurs



Osprey (Pandion Haliactus)

both in the Old and New World, near the shores of the sea, or great rivers and lakes, and builds its nest in high trees and cliffs. It lives on fish, and pounces with great rapidity on its prey, as it happens to come near the surface of the water, the toes being armed with strong curved nails. The gen-

eral body colour is a rich brown, the tail being banded with light and dark (in the old birds the tail is pure white), head and neck whitish on their upper portions, and a brown stripe extends from the bill down each side of the neck, under parts of the body whitish, legs of a bluish tint. In length the osprey averages about 2 feet, the wings measuring over 4 feet from tip to tip. The female lays three or four eggs. The American bald eagle (Haliaetus luccoephälus) pursues the osprey, who drops his prey with the view of escaping, when the eagle immediately pounces after the descending fish, and seizes it ere it touches the water.

Ossa, a mountain of Northern Greece, in Thessaly, separated by the Vale of Tempe from Mount Olympus, height, 6348 feet

Ossetes (os sets'), one of the numerous tribes or peoples inhabiting the Caucasus, belonging to the Indo European or Aiyan family, and to the Iranic branch of it. They are at a lower stage of civilization than some of the neighbouring peoples. Their religion consists of a strange mixture of Christianity, Mohammedanism, and Pagan ism. They number about 110,000.

Ossett, a municipal borough of England, W Riding of Yorkshire, 22 miles from Wakefield, with woollen manufactures,

collieries, &c Pop 10,984

Ossian, a personage of ancient Scottish or rather Irish history, to whom are attributed certain poems, the subject of a great literary controversy of the latter half of the 18th century and the commencement of the nineteenth. It originated by the publica tion of two epics, Fingal (1762) and Temora (1763) by James Macpherson (See Mac pherson, James) Both are a record of the deeds of a great Celtic hero, Fingal In the first of these poems he is assumed to war with the Danes, leading to their ultimate ex pulsion, but in Temora he is placed farther back, and his struggles are with the Romans These and some minor poems Macpherson attributed to Ossian, the son of Fingal, and alleged that his version was a literal transla tion of works which had been transmitted orally in the Gaelic language from bard to bard until the introduction of writing permitted them to be ammitted to manuscript Immediately on the publication of Fingal it attained an immense popularity It was translated within a year into all the principal languages of Europe, and numbered among its admirers the ripest scholars and the most distinguished men of genius of the

The question of authenticity which was raised immediately on the publication of Fingal was noticed with somewhat lofty disdain by Macpherson in his preface to Temora, and although he then professed to be able to meet it by the production of the originals, he generally maintained through out the controversy an angry silence At first the authority of Di Blair, who wrote an elaborate critical dissertation in favour of the authenticity of the poems, was regarded as of paramount authority throughout Europe, and notwithstanding the emphatic denunciation of Dr Johnson, and objections of other critics, the believers in the genumeness of Ossian continued to hold their ground until Milcolm Laing's unspar ing criticism, first in the introduction to his History of Scotland (1800), and afterwards in an annotated edition of the poems them selves (1805), gave a death blow to the posi tion of those who maintained the integrity of the Ossianic epics In 1797 the High land Society issued a committee to inquire into the authenticity of the poems report published in 1805 states that the com mittee had not been able to obtain any one poem the same in title and tenor with the poems published by M coherson, that it was inclined to believe that he was in use to supply chasms, and to give connection by inserting passages which he did not find, and to add what he conceived to be dignity and delicacy to the original, by striking out passages, by softening incidents, by refining the language, &c , but that it was impossible to determine to what degree he exercised these In 1807, after the death of Macliberties pherson and in accordance with his will, ap peared the Gaelic originals of his poems, with a Latin translation, and accompanied by a new dissertation on their authenticity by Hence arose a new and Sir John Sinclair singular controversy It was asserted that these originals, the MSS of which were all in the handwriting of Macpherson, were translated by himself from the English, and this charge seems to be about as well sub stantiated as that of the original fabrication What appears really to have been decided, is that Ossian was a real or mythical Irish bard of the 2d or 3d century, of whom there are probably no authentic remains, although some brief poems, which cannot be traced further back than the 11th century, are attributed to him There are numerous traditions regarding him both in Scotland and Ireland That Macpherson possessed VOL. VL. 241

considerable, and often conflicting material, collected in the Highlands, which he worked up into a continuous whole, in epic form, and that he himself produced the connecting links, seems beyond doubt

Ossification, the process of bone formation, which in all cases consists of the deposition of earthy or calcareous matter It may take place by the deposition of osseous material in fibrous membranes, and thus the flat bones of the skull are developed. or by deposition in cartilage, as in the case The pro of the long bones of the skeleton cess of ossification in cartilage begins at various well marked points called centres of ossipoation, where proliferation of cartilage cells and a deposit of lime salts occurs (See also Bone) Most organs of the body may become the seat of abnormal ossinca Deposits of limy matter take place frequently within the coats of arteries, making them easily ruptured, but this process is rather one of calcification

Os'soli, Margaret Sarah Fuller, an American authoress, born in 1810, remark able for her precocious and extensive lin guistic attainments She became associated with Emerson and other emment literary In 1840 she started and edited the Dial (a social and philosophical magazine), and in 1844 became a writer to the New York Tribune She visited Europe in 1846, married in 1847 the Marchese Ossoli, was in Rome during the siege of 1849, when she acted as superintendent of an hospital for the wounded, and embarked with her husband for New York, but they were wrecked, and both perished off Long Island, July 16, She wrote several works (besides translations), including Women in the Nine teenth Century, &c

Ostade (os ta'de), ADRIAN VAN, a painter of the Flemish school, and a pupil of Francis Hals, born at Lubeck in 1610, died at Am-The coarse enjoyments of sterdam 1685 Dutch peasants formed the favourite sub jects of his paintings, and the truth and animation he succeeded in throwing into his figures secured him a well mented reputa-His pictures, amounting to several hundreds, are clear and rich in colouring, and highly finished His brother and pupil, ISAAC VAN OSTADE, born 1621, died 1649, first imitated him, but was more successful in a style of his own (animated land-He was often solicited by land scapes) scape painters to add his figures to their

pieces

Ostashkov, a town of Russia, government of Tver, on Lake Seliger It is favourably situated for trade, and its manu factures are progressing Pop 13,400

Ostend', a seaport of Belgium, province of West Flanders, on the North Sea, 67 miles north west of Brussels It is situated on a sandy plain, and is protected against the sea by a solid wall of granite The entrance to the port is narrow, and dangerous in bad weather, but the basins within are very ex The cod and herring fishing, and the cultivation of oysters, are considerable industries, and the export of butter, eggs. poultry, and rabbits is extensive Owing to its extensive firm and smooth sands it is a favourite sea bathing resort, especially for continental visitors It dates from the 9th century It sustained a memorable siege by the Spaniards from 4th July, 1601, to 28th Sept 1604, when it capitulated Pop 39,000

Osteol'ogy, the department of anatomical science specially devoted to a description of the bony parts or skeleton of the body, and included under the wider science of anatomy (which see, as also Skeleton, Bone, &c)

Osterode (os'te rō de), (1) a town of Prussia, in Hanover, at the foot of the Harz Mountains It manufactures woollen, cotton, and linen goods, white lead, leather, oil, machinery, &c Pop 6435 (2) A town of East Prussia, on a small lake (Drewenz) 75 miles south west of Konigsberg, with manufactures of machinery, distilleries, &c Pop 13,063

Os'tia, an ancient city of Italy, at the mouth of the Tiber, 6 miles from Rome by the Via Ostiensis It was of great importance as the port of Rome and as a naval station, and for a long period it engressed the whole trade of Rome by sea The port, however, was never good, and owing to the gradual accumulation of the mud and other deposits brought down by the river it ultimately became inaccessible to ships of large tonnage Many efforts were made by various Roman emperors to improve the port, but without much success It was destroyed by the Sara cens in the 9th century Its ruins comprise tombs, two temples, a theatre, &c modern Ostia (founded by Gregory IV in 830) is a miserable village with but few inhabitants

Os'tiaks, or OSTYAKS, a race of Hinnish origin, formerly numerous in several parts of Siberia, but which according to latest official returns now scarcely exceed 30,000, and are

confined to the Obi and Irtish districts In the latter they have become settled and Russianized, while in the former they mostly cling to their nomad life They are generally low of stature, spare in figure, with dark hair, narrow eyes, large mouth, and thick lips

Ostra'cion, the scientific name of the fishes known as trunk fishes, included in the division Plectognathi, which forms a sub order of the Teleosteior bony fishes. The body is inclosed in a literal armour casing of strong bony plates or scales of the ganoid variety, which are immovably united, and invest every part of the body save the tail,



Ostracion or Trunk fish (O triqueter)

which is movable, but is itself inclosed in a bony casing. These fishes do not attain a large size, and are common in tropical seas

Os'tracism (Greek, ostrakon, a shell), a political measure practised among the an cient Athenians by which persons considered dangerous to the state were banished by public vote for a term of years (generally ten), with leave to return to the enjoyment of their estates at the end of the period. It takes this name from the shell or tablet on which each person recorded his vote Among the distinguished persons ostracized were Themistocles, Aristides, and Cimon, son of Miltiades, who were afterwards recalled

Ostræ'a See Ouster

Os'trau, or Moravian Ostrau, a town of Austria, in Moravia, close to the frontier of Austrian Silesia, with coal mines, ironworks, &c Pop 30,125—Polish Ostrau, which adjoins this town, in Austrian Silesia, is engaged in the same industries Pop 18,761

Ostrich (Struthro camēlus), a cursorial bird, of the family Struthionidæ, of which it is the type. It inhabits the sandy planie of Africa and Arabia, and is the largest bird existing, attaining a height of from 6 to 8 feet. The head and neck are nearly

naked, the general body plumage is blac', the wing and tail feathers white, occasion ally with black markings, the quill feathers of the wings and tail have their barbs wholly disconnected, hence their graceful appearance. The legs are extremely strong, the thighs naked. There are only two toes, the hallux or hind toe being wanting.



African Ostrich (Struthio camelus)

pubic bones are united, a conformation occurring in no other bird The wings are of small size and are incapable of being used as organs of flight, but the birds can run with extraordinary speed, outdistancing the fleetest horse The bill is broad and of a triangular depressed shape The food con sists of grass, grain, &c , and substances of a vegetable nature, and to aid in the trituration of this food the ostrich swallows large stones, bits of iron and glass, or other hard materials that come in the way triches are polygamous, each male consorting with several females, and they generally keep together in flocks. The eggs average 3 lbs in weight, and several hens often lay from ten to twelve each in the same nest, which is merely a hole scraped in the sand The eggs appear to be hatched mainly by the exertions of both parents relieving each other in the task of incubation, but also partly by the heat of the sun South African ostrich is often considered as a distinct species under the name of Saustrālis Three South American birds of the same family (Struthionidæ), but of the genus Rhea, are popularly known as the American ostrich, and are very closely al hed to the true ostrich, differing chiefly

in having the head feathered and threetoed feet, each toe armed with a claw (See Rhea) The ostrich has been hunted from the earliest ages for its feathers, which have always been valued as a dress decoration The feathers of the back are those most valued, the wing and tail feathers rank The black plumes are obtained by dyeing The finest white feathers are ex ported from Tripoli, Egypt, Tunis, and Algiers, and the bulk of these find their way to Paris Great Britain imports most of its ostrich feathers from Cape Colony Ostriches having become scarce in that country, an attempt was made about 1858 to domesticate them, and with such success that ostrich farming forms an important source of wealth The market value of the feathers naturally varies with their quality, the prevailing fashion, and the supply At present they fetch on an average from £2 to £3 per lb The exports of feathers from Cape Colony have sometimes exceeded £1,000,000 per annum

Ostrog, an old town in Russia, government of Volhynia It is the place where the Bible was first printed in Slavonic Pop 16.522

Ostrogoths See Goth

Ostro wo, a town of Prussia, dist Posen Pop 9128

Östu'ni, a town of S Italy, prov Lecce, olives and almonds are cultivated Pop 15.199

Osu'na, a town of Southern Spain, in the province and 41 miles east of Seville It consists of spacious well paved streets, and has a magnificent church, manufactures of iron, linen, soap, articles in esparto, &c, and has a large trade in oil, grain, &c, with Seville and Malaga Pop 17,211

Oswald, King of Northumbria, 634-642 He ruled over an extensive territory, including Angles, Britons, Picts, and Scots He laboured to establish Christianity on firm footing, being in this assisted by St Aidan He died in battle against Penda of Mercia, and was reverenced as a saint.

Oswaldtwistle, a town of England in Lancashire, 3 miles from Blackburn, with cotton factories, print-works, &c Pop 13,296.

Oswe'go, a city and port of the United States, in Oswego county, New York, on the Oswego, which here falls into Lake Ontario. It is beautifully situated, regularly and handsomely built, and is the great emporium for the traffic to New York from

Canada and the west It is famous for its vast starch factory, and has extensive mills, tanneries, foundries, machine shops, and ship yards The river supplies ample water power The entrance to the port is guarded by Fort Ontario Pop 22,199

Oswestry (os'es tri), a market town and municipal borough of England, county of Salop, 18 miles north west of Shrewsbury It is of great antiquity, deriving its name from Oswald, king of Northumbria, and makes some figure in early English history and limestone are worked in the neighbour There are railway workshops, agri cultural implement works, breweries, &c Pop 8496

Osyman'dyas, an ancient king of Egypt, mentioned by Diodorus Siculus, who reports that he invaded Asia with a vast army, and penetrated as far as Bactria, and that on his return he erected at Thebes a monu ment to himself of unparalleled magnifi cence, with a sitting colossal statue of enor mous size The Memnonium at Thebes has been represented as his monument

Ota'go, one of the provincial districts of New Zealand, including the whole of the southern part of South Island, south of the districts of Canterbury and Westland, being surrounded on the other three sides by the sea, area about 15,000,000 acres interior is mountainous, many peaks attain the height of from 3000 to 9000 feet, but there is much pastoral land, the NE con sists of extensive plains Otago, although it possesses valuable gold fields, is chiefly a pastoral and agricultural district, second only to Canterbury in wheat production The climate is similar to that of Britain, but warmer and more equable The largest river is the Clutha or Clyde, the largest of New Zealand There are also extensive lakes, as the Te Anau, 132 sq miles, the Wakatipu, 112 sq miles in area Coal has been found in abundance Otago was founded in 1848 by the Scotch Free Church Association, it is now the most populous division of the colony The capital is Dunedin, the next town in importance is ()amaru Pop 173,111

Otaheite (o ta hī'tē) See Tahiti

Otal'gia, a painful affection of the ear It may be due to inflammation of the ear, it may be a symptom of other diseases, or, it may be a species of neuralgia. It is often associated with other nervous ailments such as toothache, and neuralgic pains in the face, and as its intensity and duration

generally depend upon the condition of the latter, otalgia is probably only a local symptom of the other troubles Children, especially during their fast growing period, are frequently subjected to otalgic pains The treatment adopted in neuralgic affections is usually and with success also applied to this complaint

Ota'ria, a genus of seals See Seal

Otfrid, or OTFRIED, a German theologian, philosopher, orator, and poet, who lived in the middle of the 9th century He wrote a thymed version or paraphrase of the Gos pels, in old High German, still extant, in which there are some passages of lyrical poetry He completed it about 868

Othman See Caliph

Otho I, the Great, Emperor of Germany, son of Henry I, born 912, died 973 was crowned king of Germany at Aix la Chapelle in 936 His reign of thirty six years was an almost uninterrupted succes sion of wars After a fourteen years' struggle he subdued Boleslas, duke of Bohema, he wrested the duchics of Suabia, Bavaria, and Lorraine from the Dukes of Bavana and Franconia, and gave them (in 949) to his sons Ludolf and Henry, and to his sonin law Conrad, count of Worms, respectively He delivered the Italians from the oppressions of Berengar II, married the widow of their last king, and was crowned king of Lombardy (951) In 961 he was crowned king of Italy, and in the following year emperor by Pope John XII, who took the oath of allegiance, but soon repented and took to arms Otho deposed him and placed Leo VIII in the papal chair, he also punished the Romans for replacing John after his departure The Byzantine court refused to acknowledge Otho's claim to the imperial dignity, but he defeated the Greek forces in Lower Italy, and the eastern emperor, John Zimisces, gave the Greek Prin cess Theophania to his son Otho in marriage

Otho II, youngest son of Otho I, was born in 955, died at Rome 983 His elder brothers had all died before their father, who caused him to be crowned king of Romethe first instance of the kind in German He subdued the revolt of several history powerful vassals, including his cousin, Henry II duke of Bavaria In Italy he suppressed a rising under Crescentius, and then at tempted to drive the Greeks from Lower Italy, but they called in the aid of the Saracens from Sicily (981), and Otho suffered a total defeat (982) He escaped by leaping

into the sea, was picked up by a Greek ship, from which he afterwards escaped by a ruse, and died soon after at Rome

Otho III, son of the preceding, and the last of the male branch of the Saxon imperial house, born 980, died 1002 He was only three years old when he succeeded his At the age of fifteen he marched into Italy and crushed a fresh insurrection fomented by Crescentius He was consecrated emperor in '96 by Gregory V, a near relative of his own He next suppressed a second rebellion under Crescentius whom he caused to be beheaded John AVI, the pope installed by the latter, was also cap tured, cruelly mutilated, and killed by the On the death of Gregory, Otho populace raised his old tutor, (rerbert, to the pontificate under the title Sylvester II Peace in Rome was, however, only temporary, and until his death Otho was mostly employed in quelling disturbances in various parts of Italy Some historians assert that his death was due to poisoning, an act of revenge on the part of the widow of Crescentius

Otho I, King of Greece, second son of Louis of Bavaria, born 1815, died 1867 In 1832 he was elected king of Greece but his Germanic tendencies caused continual friction, which ended in a rebellion and his abdication (1862) He spent the latter part of his life in Munich

Othe, Marcus Salvius, Roman emperor, born 32 a d, died by his own hand 69 a d. He joined Galba when he rebelled against Nero, and on his accession in 67 Otho be came his favourite and was made consul, but when Galba appointed Piso as his successor Otho bribed the army, had Galba and Piso murdered, and was proclaimed emperor in 69. He was acknowledged by the eastern provinces, but in Germany Vitelius was proclaimed by his legions. The latter having led his army into Italy, overthrew the forces of Otho at Bebriacum, who killed himself after reigning for three months and a few days.

Otid'idæ, a family of carmate birds comprising the bustards

Oti'tis, inflammation of the ear, accompanied withintensepain. Within the tympa num it is called internal, beyond it external otitis, and like all other inflammations it may be acute or chronic. Scrofulous and syphilitic constitutions are particularly liable to this disease. Internal otitis is often a serious malady, producing fever and delirium, and ending in suppuration, and gener-

ally in the rupture of the tympanum and more or less deafness. The treatment is similar to that of other inflammatory allments.

Otley, a town of England, West Riding of Yorkshire, 10 miles north from Bradford Worsted spinning and weaving, tanning and currying, &c., are carried on Pop. 7838

O'toliths, small vibrating calcareous bodies contained in the membranous cavities or labyrinths of the ears of some animals, especially of fishes and fish like amphibia

Otran'to (ancient, Hydruntum), a town of S Italy, province of Lecce, or Terra di Otranto, on the strait of same name, 42 miles s s e of Brindisi It was once an important city, and its favourable position and harbour still secure it a certain amount of trade Pop about 4000

Otranto, DUKF OF See Fouché

Ottar of Roses See Attar

Otta'va Rima (Italian, octuple rhyme), a form of versitic tion consisting of stanzas of two alternate triplets, and concluding with a couplet. It seems to have been a favourite form with Italian poets even before the time of Boccaccio. The regular ottava rima is composed of eight eleven syllable lines with dissyllabic rhyme. Loid Byron has employed it in his Don Juan and Beppo, commonly using, however, ten syllable instead of eleven syllable lines.

Ot'tawa, a river in the Dominion of Canada, forming for a considerable part of its length the boundary between the pro vinces of Quebec and Ontario It rises in the high land which separates the basin of Hudson's Bay from that of the St Law rence, about lat 48° 30' N, and after a course of some 750 miles discharges into the St Lawrence above the island of Mon-Six miles above the city of Ottawa rapids begin which terminate in the Chaudicre Falls, where the river, here 200 feet wide, takes a leap of 40 feet. Its banks, mostly elevated, offer magnificent scenery Immense quantities of valuable timber are floated down the Ottawa from the wooded regions of the interior to Ottawa city, where it is manufactured into lumber

Ottawa, a city in the prov of Ontario, capital of the Dominion of Canada, on the right bank of the Ottawa, about 90 miles above its confluence with St Lawrence, 100 miles west of Montreal, and on the Canadian Pacific Railway. The city, divided into the Upper and Lower town by the Rideau Canal, has wide streets crossing

at right angles, and some of the finest build ings in the Dominion. The chief are the government buildings, constructed of light coloured sandstone in the Italian Gothic style They stand on elevated ground commanding a fine view, and form three sides of a quadrangle, the south front being formed by the Houses of Parliament building, which is 500 feet long, and containing the halls for the meetings of the Dominion Senate and House of Commons There is a library forming a detached circular building with a dome 90 feet high The buildings cover about 4 acres, and are said to have cost £800,000 The educational institutions include a Roman ('atholic College, the Canadian Institute, the Mechanics' Insti Ottawa has ımtute and Athenæum, &c portant and increasing manufactures, and is the great centre of the lumber trade It is connected with Hull, on the Quebec side of the Ottawa, by a suspension bridge Ottawa was founded in 1827 by Colonel By, and until 1854 was known as Bytown In 1858 it became the capital of Upper and Lower Part of it was destroyed by fire Canada Pop (1901), 59,902 ın 1900

Ottawa, a town in the United States, Illinois, at the junction of the Illinois and Fox rivers, 84 miles south west of Chicago

Pop 10,588

Otter, a carnivorous mammal, family Mustelidæ or weasels, genus Lutra There are several species, differing chiefly in size and fur They all have large flattish heads, short ears, webbed toes, crooked nails and tails slightly flattened horizontally The



Otter (Lutra vulgaris)

common river otter, the Lutra vulgāris of Europe, inhabits the banks of rivers, feeds principally on fish, and is often very destructive, particularly to salmon. The under fur is short and woolly, the outer is composed of longer and coarser hairs of dark brown hue. They burrow near the water's edge, line their nest with grass and leaves, and produce from four to five young. The

weight of a full grown male is from 20 to 24 lbs, length from nose to tail 2 feet, tail 15 to 16 inches Otter hunting in Great Britain is now limited to a few districts, the practical extinction of this in teresting creature having put an end to the sport A species of otter (Lutra nair) is tamed in India by fishermen, and used for hunting fish, and in Britain tame otters have occasionally been kept for a similar purpose The American or Canadian otter (Lutra Canadensis) averages about 4 feet in length inclusive of the tail. It is plentiful in Canada, and furnishes a valuable fur, which is a deep reddish brown in winter, The sea otters and blackish in summer (Enhydra), represented typically by the great sea otter (L marina), inhabit the coasts of the North Pacific Ocean, but are The tail of comparatively rate occurrence is short, measuring about 7 inches only, weight 60 to 70 lbs The fur is soft, and of a deep lustrous black, or of a dark maroon colour when dressed, and much prized In general appearance the sea otter somewhat resembles a small seal

Otto, German sovereign See Otho

Ottoman Empire, the Turkish Empire. the territories in Europe, Asia, and Africa more or less under the sway of the Turkish In Europe, besides the immediate provinces in the Balkan Peninsula, are Bulgaria (with Eastern Roumelia), and Bosnia, Herzegovina, &c , held by Austria, in Asia, Asia Minor, Syria, including Palestine, Mesopotamia, part of Arabia, Candia, and others of the islands of the Archipelago, in Africa, Egypt, over which there is a nominal suzeramty, and the vilayet of Tripoli Formerly the empire was much more extensive. even in recent times comprising Greece, Roumania Servia, Bessarabia, Tunis, &c We shall here give a brief sketch of the history of the Ottoman Empire, referring to the article Turkey for information regarding the geography, constitution, &c, of Turkey proper

The Ottoman Turks came originally from the region of the Altai Mountains, in Central Asia, and in the 6th century a D pushed onward to the west in connection with other Turkish tribes. Early in the 8th century they came in contact with the Saracens, from whom they took their religion, and of whom they were first the slaves and mercenaries, and finally the successors in the caliphate. In the 13th century they appeared as allies of the Seljukian Turks

against the Mongols, and for their aid received a grant of lands from the Seljuk sultan of Iconium in Asia Minor Their leader, Othman or Osman, of the race of Oghuzian Turkomans, became the most powerful emir of Western Asia, and after the death of the Seljuk sultan of Iconium in the year 1300 he proclaimed himself sultan He died in 1326 Thus was founded upon the rums of the Saracen, Seljuk, and Mongol power the Empire of the Osman or Ottoman Turks in Asia, and after Osman, the courage, policy, and enterprise of eight great princes, whom the dignity of caliph placed in possession of the standard of the Prophet, and who were animated by re ligious fanaticism and a passion for military glory, raised it to the rank of the first mili tary power in both Europe and Asia (1300-1566)

The first of them was Orkhan, son of Osman He subducd all Asia Minor to the Hellespont, took the title of Padishah, and became son in law to the Greek em peror Cantacuzenus Orkhan's son, Solı man, first invaded Europe in 1355 He fortified Gallipoli and Sestos, and thereby held possession of the straits which separate In 1360 Orkhan's the two continents second son and successor, Amurath I, took Adrianople, which became the seat of the empire in Europe, conquered Macedonia, Albania, and Servia, and defeated a great Slav confederation under the Bosnian king Stephen at Kossova in 1389 After him Bajazet, surnamed Ilderim (Lightning), in vaded Thessaly, and also advanced towards Constantinople In 1396 he defeated the Western Christians under Sigismund, king of Hungary, at Nicopolis, in Bulgaria, but at Angora in 1402 he was himself conquered and taken prisoner by Timour, who divided the provinces between the sons of Bajazet Finally, in 1413 the fourth son of Bajazet, Mohammed I, seated himself upon the undivided throne of Osman In 1415 his victorious troops reached Salzburg and in vaded Bavaria He conquered the Vene tians at Thessalonica in 1420, and his cele brated grand vizier Ibrahim created a Turkish navy Mohammed was succeeded by his son, Amurath II, who defeated Ladislaus, king of Hungary and Poland, at Varna in 1444 Mohammed II, the son of Amurath, completed the work of conquest (1451-81) He attacked Constantinople, which was taken May 29, 1453, and the Byzantine Empire came finally to an end Since that

time the city has been the seat of the Sub lime Porte or Turkish government Moham med added Servia, Bosnia, Albania, and Greece to the Ottoman Empire, and threat ened Italy, which, however, was freed from danger by his death at Otranto in 1480 His grandson, Selim I, who had dethroned and murdered his father in 1517, conquered Egypt and Syria Under Soliman II, the Magnificent, who reigned between 1519 and 1566, the Ottoman Empire reached the highest pitch of power and splendour 1522 he took Rhodes from the Knights of St John, and by the victory of Mohace in 1526 subdued half of Hungary He exacted a tribute from Moldavia, made Bagdad, Mesopotamia, and Georgia subject to him, and threatened to overrun Germany, but was checked before the walls of Vienna (1529) Soliman had as an opponent Charles V of Germany, as an ally Francis II of France From his time the race of Osman degenerated and the power of the Porte declined

In the latter part of the 16th century, and most of the 17th century, the chief wars were with Venice and with Austria The battle of Lepanto (1571), in which the Ottoman fleet was overthrown by the combined fleets of Venice and Spain, was the first great Ottoman reverse at sea, and the battle of St Gothard (1664), near Vienna, in which Montecuculi defeated the Vizier Knuprili, the first great Ottoman reverse on land In 1683 Vienna was besieged by the Turks, but was relieved by John Sobieski and Charles of Lorraine, in 1687 the Turks were again defeated at Mohacz, and in 1697 (by Prince Eugene) at Szenta Then fol lowed the Treaty of Carlowitz in 1699, by which Mustapha II agreed to renounce his claims upon Transylvania and a large part of Hungary, to give up the Morea to the Venetians, to restore Podoha and the Uk raine to Poland, and to leave Azov to the Russians Eugene's subsequent victories at Peterwardein and Belgrade obliged the Porte to give up, by the Treaty of Passaro witz in 1718, Temeswai, Belgrade, with a part of Servia and Walachia, but the Turks on the other hand took the Morea from Venice, and by the Treaty of Belgrade in 1739 regained Belgrade, Servia, and Little Walachia, while for a time they also regained Azov

Russia, which had been making steady advances under Peter the Great and subsequently, now became the great opponent of Turkey In the middle of the 18th century

the Ottoman Empire still embraced a large part of Southern Russia. The victories of Catharine II's general Romanzoff in the war between 1768 and 1774 determined the political superiority of Russia, and at the Peace of Kutchuk Kamargi, in 1774, Abdul Hamid was obliged to renounce his sovereignty over the Crimea, to yield to Russia the country between the Bog and the Dnieper, with Kinburn and Azov, and to open his seas to the Russian merchant By the Peace of Jassy, 1792, which ships closed the war of 1787 91, Russia retained Taurida and the country between the Bog and the Dniester, together with Otchakov. and gained some accessions in the Caucasus In the long series of wars which followed the French revolution the Ottoman Empire first found herself opposed to France, in conse quence of Bonaparte's campaign in Egypt. and finally to Russia, who demanded a more distinct recognition of her protectorate over the Christians, and to whom, by the Peace of Bucharest, May 28, 1812, she ceded that part of Moldavia and Bessarabia which lies beyond the Pruth In 1817 Mahmud II was obliged to give up the principal mouth of the Danube to Russia Further disputes ended in the Porte making further concessions, which tended towards loosening the connection of Servia, Moldavia, and Wala-chia with Turkey In 1821 broke out the war of Greek independence The remon strances of Britain, France, and Russia against the cruelties with which the war against the Greeks was carried on proving of no avail, those powers attacked and destroyed the fleet of Mahmud at Navarino (1827)In 1826 the massacre of the Janizaries took place at Constantinople, after a In 1828-29 the Russians crossed the Balkans and took Adrianople, the war being terminated by the Peace of Adrian ople (1829) In that year Turkey had to recognize the independence of Greece In 1831-33 Mehemet Ali, nominally Pasha of Egypt, but real ruler both of that and Syria. levied war against his sovereign in 1833, and threatened Constantinople, when the Rus sians, who had been called on for their aid by the sultan, forced the invaders to desist In 1840 Mehemet Alı again rose against his sovereign, but through the active interven tion of Great Britain, Austria, and Russia, was compelled to evacuate Syria, though he was, in recompense, recognized as hereditary viceroy of Egypt

The next important event in the history

of the Ottoman Empire was the war with Russia in which Turkey became involved in 1853, and in which she was joined by England and France in the following year This war, known as the Crimean war (which see), terminated with the defeat of Russia, and the conclusion of a treaty at Paris on the 30th of March, 1856, by which the influence of Russia in Turkey was greatly re The principal articles were the duced abolition of the Russian protectorate over the Danubian principalities (Moldavia and Walachia, united in 1861 as the principality of Roumania), the rectification of the frontier between Russia and Turkey, and the cession of part of Bessarabia to the latter power

In 1875 the people of Herzegovina, unable to endure any longer the misgovernment of the Turks, broke into rebellion A year later the Servians and Montenegrins likewise took up arms, and though the former were unsuccessful and obliged to abandon the war, the Montenegrins still held out Meantime the great powers of Europe were pressing reforms on Turkey. and at the end of 1876 a conference met at Constantinople with the view of making a fresh settlement of the relations between her and her Christian provinces recommendations of the conference were, however, rejected by Turkey, and in April following, Russia, who had been coming more and more prominently forward as the champion of the oppressed provinces and had for months been massing troops on both the Asiatic and the European frontier of Turkey, issued a warlike manifesto and commenced hostile operations in both parts of the Turkish Empire She was immediately joined by Roumania, who on the 22d of May (1877) declared her independence The progress of the Russians was at first rapid, but the Turks offered an obstinate resistance After the fall of Kars, however, Nov 18, and the fall of Plevna, Dec 10, the Turkish resistance completely collapsed, and on the 3d of March, 1878, Turkey was compelled to agree to the Treaty of San Stefano, in which she accepted the terms of Russia. The provisions of this treaty were, however, considerably modified by the Treaty of Berlin concluded on the 13th of July following by which Roumania, Servia, and Montenegro were declared independent, Roumanian Bessarabia was ceded to Russia, Austria was empowered to occupy Bosnia and Herzegovina, and Bulgaria was made

a principality (See Berlin, Treaty of) The main events in the history of the Ottoman Empire since the Treaty of Berlin are the French invasion of Tunis in 1881, lead ing to a French protectorate, the treaty with Greece, executed under pressure of the great powers in 1881, by which Greece obtained Thessaly and a strip of Epirus, the occupation of Egypt by Britain in 1882, and the revolution at Philippopolis in 1885, by which Eastern Rumelia became united with Bulgaria More recent events include the massacres of Armenians in 1895-96, the Cretan insurrection and the consequent war with Greece in 1897, resulting in the defeat of the latter, the granting of au tonomy to Crete in 1898, and the Macedonian revolt of 1903 The Turks have resorted to great barbarities in the endeavour to suppress this revolt, but as yet the final outcome is doubtful

Ot'tumwa, a city of the United States, Iowa, on the Des Moines River, 75 miles N w of Burlington, an important railroad centre, and a place of growing commercial and industrial activity. Pop 18.197

and industrial activity Pop 18,197
Otway, Thomas, an English writer of tragedy, born in 1651, and educated at Winchester and Oxford He went to London, and in 1675 produced his first tragedy of The following year appeared Alcibiades his Don Carlos, which proved extremely successful, and procured him a cornetcy in a regiment of cavalry destined for Flanders, in which country he served for a short time He died in 1685 in a state of great destitu-As a tragic writer Otway excels in His fame chiefly rests upon the pathos Orphan and Venice Preserved, the latter of which still maintains its place on the stage

Oubliette (o'bli-et), a dungeon existing in some old castles and other buildings, with an opening only at the top for the admission of air It was used for persons condemned to perpetual imprisonment or to perish secretly

Oudenarde (o-dn ard), a town of Belgrum, province of East Flanders, on the Scheldt, 15 miles south of Ghent It has sustained several steges, but is best known in history by the memorable victory gained over the French on the 11th of July, 1708, by Prince Eugene and the Duke of Marlborough Pop 5880

Oudh, or OUDE (oud), a province of British India, bounded on the north by Nepaul, and on the other sides by the province of Agra, area 24,246 square miles Oudh is a vast

alluvial plain, watered by the Gogra, Gumti, Kaptı, and Ganges It is for the most part highly fertile, and wheat, barley, rice, sugar, indigo, and others of the richest products of India, are raised in large quantities Oudh. formerly a Mogul province (subsequently kingdom, 1819), became subordinate to the British after the battle of Kalpee, in 1765 In 1856 complaints of the misgovernment of the king of Oudh led to the annexation of the country to the British dominions, an annual pension of £120,000 being settled on the king This measure, however, produced much dissatisfaction, and when, in 1857, the mutiny broke out, most of the Oudh sepoys joined it, and the siege of Lucknow resulted (See Indian Mutiny) Since the pacification of 1858, schools and courts of justice have been established, and railways have been opened In 1877 Oudh was partially amalgamated with the North west Provinces by the unification of the two offices of chief commissioner and lieutenant governor, but for most administrative purposes it remains a separate province Lucknow is the capital, and the main centre of population and manufactures Pop 12,833,077 (mostly Hindus), giving the large average of 521 to the square mile

Outh (formerly Ayodhya), an ancient town in Faizabad District, Oudh, adjacent to Faizabad, on the river Gogra. In remote antiquity it was one of the largest and most magnificent of Indian cities, and is famous as the early home of Buddhism and of its modern representative, Janusim A great fair, attended by about 500,000 people, is held every year.

Oudinot (o-di no), Charles Nicolas, Duke of Reggio, peer and marshal of France, born in 1767 In 1791 he was elected commandant of a volunteer battalion, and gave many striking proofs of valour, which gained him speedy promotion In 1792 he was colonel of the regiment of Picardy, in 1793 brigadier-general, and in 1799 general of Massena made him chief of the division general staff, and under his command he decided the battle of the Mincio Napoleon gave him the command of a grenadier corps of 10,000 men, which was to form the advance guard of the main army At the head of these troops he performed many exploits, winning the battle especially of Ostrolenka, and deciding the fate of three great battles — Austerlitz, Friedland, and Wagram After the lastnamed battle Napoleon made him a mar

shal and Duke of Reggio, and gave him an estate worth £4000 a year He rendered valuable service and was severely wounded in the Russian campaign of 1812 In the campaign of 1813 he was defeated at Gross beeren and Dennewitz In the campaign of 1814 he took an active part and was wounded for the twenty third time After Napoleon's abdication he gave in his adhesion to the Bourbons, to whom he ever afterwards remained faithful, and who heaped upon him every honour He died in 1847 - His eldest son, NICOLAS CHARLES VICTOR (born 1791), commanded the troops which effected the capture of Rome from Garibaldi in 1849 He died in 1863

Ouida (wë'da) See Ramee, Louisa de la Ouless (ou'les), Waller William, English painter, born at St Helier's, Jersey, 1848 He studied at the Royal Academy, and began as a painter of yenre, but has distinguished himself chiefly in portrature He was elected RA in 1881 Darwin, Newman, Lord Selborne, Sir Fred Roberts, Cardinal Manning, Samuel Morley, MP, and other celebrities have been among his sitters

Ounce (Latin, uncia, a twelfth part of any magnitude), in Troy weight, is the twelfth part of a pound, and weighs 480 grains, in avoirdupois weight is the six teenth part of a pound, and weighs 437½ grains Troy

Ounce (Felis Uncia), one of the digiting grade carmivora, found in Northern Africa, Arabia, Persia, India, and China. The length of the body is about 3½ feet, the tail measuring about 2 feet. It is a large cat, resembling the leopard and panther, but with a longer and more hairy tail and a thicker fur, somewhat less in size, and not so fierce and dangerous. In some places it is trained to hunt, like the cheetah

Ou'rebi, Scopophörus ourebi, an antelope of South Africa, found in great numbers in the open plains, and much hunted for its flesh It is from 2 to 3 feet high, of a pale dun colour, and the male has sharp, strong, and deeply ringed horns

Ouro-Preto, a town of Brazil, the capital of the state of Minas Geraes, 190 miles N N w of Rio de Janeiro. It was formerly one of the great mining centres of Brazil, but its gold mines are now nearly exhausted Pop 59,249

Ouse (oz), a river of Yorkshire, formed by the junction of the Swale with the Ure near Boroughbridge, it flows tortuously south east past York, Selby, and Goole, 8 miles east of which it unites with the Trent to form the estuary of the Humber Its total course is 60 miles, for the last 45 of which (or to York) it is navigable

Ouse (oz), Great, a river of England, rises near Brackley in the county of Northampton, flows in a general north easterly direction, traverses the counties of Buckingham, Bedford, Huntingdon, Cambridge, and Norfolk, and falls into the Wash at Kings Lynn, after a course of about 160 miles, for the latter two thirds of which it is navigable

Ousel See Ouzel

Ouseley, REV SIR FREDERICK ARTHUR GORE, BART, English composer, born 1825, only son of Sir Gore Ouscley, at one time British ambassador to Persia and Russia He succeeded his father in the baronetcy in 1844, and subsequently took orders He exhibited from childhood high musical ability, took the degree of Bachelor of Music at Oxford in 1850, and of Doctor in 1855, and the same year was appointed precentor of Hereford Cathedral His works include treatises on Harmony, on Counterpoint and Fugue, and on Musical Form and general composition, and he wrote much church music He died in 1889

Outcrop, in geology, the exposure of an inclined stratum at the surface of the ground

Outlawry, the putting one out of the protection of the law, a process resorted to against an abscording defendant in a civil or criminal proceeding. It involved the deprivation of all civil rights, and a forfeiture of goods and chattels to the crown. Out lawry in civil proceeding was formally abounded in England in 1879. In Scotland outlawry is assentence pronounced in the supreme criminal court, where one accused of a crime does not appear to answer the charge. The effect is that he is deprived of all personal privilege or benefit by law, and his movable property is forfeited to the crown. In the United States the practice is unknown.

Outram (ou'tram), LIEUIENANI GENERAL SIR JAMES, son of Benjamin Outram, civil engineer, and Margaret, daughter of Dr Anderson, of Mounie, Aberdeenshire, was born at Butterley Hall, Derbyshire, 1803 His father dying in 1805, he was brought up in Scotland, studied at Marischal College, Aberdeen, and in 1819 went out as a cadet to India. In 1828 he was selected to undertake a mission to the wild hill tribes of the Bombay presidency, a task in which

he acquitted himself with credit As adju tant to Lord Keane he took part in the Afghan war of 1839, and distinguished himself at the capture of Khelat, and by his dangerous ride disguised as a native devotee through the enemy's country to Kurrachee (1840) After the capture of Ghuznee, he performed the duties of British resident at Hyderabad, Sattara, and Lucknow In 1842 he was appointed commissioner to negotiate with the Ameers of Sind, in which position he adopted views at variance with the aggressive policy of General Sir Charles James Napier In 1856 he was nominated chief commissioner of Oudh He was com mander in chief of the British forces in the Persian war of 1856-57, and from Persia was summoned to India to aid in suppress ing the mutiny Although of higher rank than Havelock, whom he joined with rein forcements at Campore in September, 1857, he fought under him until Lucknow was relieved by Sir Colin Campbell In the following March he commanded the first division of infantry when Sir Colin finally regained possession of Lucknow His ser vices were rewarded with a baronetcy, the rank of lieutenant general, the order of the grand cross of the Bath, and the thanks of parliament, and statues were erected in his honour in London and Calcutta The shat tered state of his health compelled him to return to England in 1860, and he died at Pau in 1863, and was buried in Westmin ster Abbey

Out'rigger, an iron bracket fixed on the side of a boat, with a rowlock at its extremity, so as to give an increased leverage to the oar without widening the boat, hence, a light boat for river matches provided with such apparatus. The name is also applied to a contrivance in certain foreign boats and cances, consisting of a projecting framework or arrangement of timbers for counterbalancing the heeling-over effect of the sails, which are large in proportion to the breadth of the vessel

Outworks, all works of a fortress which are situated without the principal line of fortification, for the purpose of covering the place and keeping the besiegers at a distance Outwiren days.

Ouviran'dra, a genus of plants See Lattree leaf

Ouzel (ou'zl), a genus of insessorial or perching birds, included in the family of the thrushes The common or ring ouzel (Turdus torquatus) is a summer visitant of Britain, and its specific name is derived from the

presence of a broad semilunar patch or stripe of white extending across its breast. The water ouzel (Cinclus aquaticus) belongs to a different family (See Dipper) Ouzel is also an old or poetical name for the black bird

Oval, an egg shaped curve or curve resembling the longitudinal section of an egg The oval has a general resemblance to the clipse, but, unlike the latter, it is not symmetrical, being broader at one end than at the other See Ellipse

Ovam'pos, a collection of black tribes of South west Africa, occupying the exceed ingly fertile country which hes south of the Cunene River, between 14° and 18° z lon, and north of Damara land. These black tribes resemble the Kafirs and Damaras in feature, and by many are supposed to be a connecting link between Negroes and Kafirs Cattle forms the wealth of the Ovampo tribes, each of which has its own heightary chief. They are also good agriculturists, and have made considerable progress in various irts.

Ovar', town of Portugal, district of Beira, near the Atlantic, on the north shore of the Bay of Averro, 22 inits south of Oporto, has valuable fisheries and considerable trade Pop. 10,022

Ova'rian Tumour, a morbid growth in the ovary of a woman, sometimes weighing as much as 30, 50, or upwards of 100 lbs or more, consisting of a cyst containing a thin or thick ropy fluid, causing the disease known as ovarian dropsy, which is now generally cured by the operation of ovariotomy

Ovariot'omy, the operation of removing the ovary, or a tumour in the ovary (see above), a suigical operation first performed in 1809, and long considered exceedingly dangerous, but latterly performed with great and increasing success, especially since the adoption of the antiseptic treatment inaugurated by Lister

O'vary, or Ovarium, the essential part of the female generative apparatus in which the ova or eggs are formed and developed. The ovary in the female corresponds to the tests of the male. In adult women the ovaries exist as two bodies of somewhat oval shape, and compressed from side to side, of whitish colour and uneven surface. They are situated one on each side of the womb, and are attached to the hinder portion of the body of the womb by two thin cordike bands—the ovarian ligaments, and by a lesser fibrous cord to the fringed edge of the

fallopian tube Each ovary is about 11 inch in length, and about 11 drachms in weight, and contains a number of vesicles known as ovisacs or Graafian follicles, in which the ova are developed The functions of the ovary, which are only assumed and become active on the approach of puberty, are the formation of ova, their maturation, and their final discharge at periodic menstrual epochs into the uterus or womb ovum may be impregnated and detained, or pass from the body with the monstrual flow The ovaries are subject to diseased condi tions, chief among which are cancer and the occurrence of tumours and cysts See Oca rian Turiour, Orariotomy

O'vary, in botany, is a hollow case inclosing ovules or young seeds, containing one or more cells, and ultimately becoming the fruit. Together with the style and stigma it constitutes the female system of the vege table kingdom. When united to the cally it is called inferior, when separated, superior

Ovation See Treumph

Oven, a close chamber of any description in which a considerable degree of heat may be generated, used for baking, heating, or drying any substance. In English the term is usually restricted to a close chamber for baking bread and other food substances, but ovens are also used for coking coal, in the arts of metallurgy, in glass making, pottery, &c. There is now a great diversity in the shape and materials of construction, and modes of heating ovens

Oven Birds, birds belonging to the family Certhidæ or Creepers, found in S America, typical genus, Furnarius They are all of small size, and feed upon seeds, fruits, and insects Their popular name is derived from the form of their nest, which is dome shaped, and built of tough clay or mud with a winding entrance

Ovens River, a river in the north east of the Australian colony of Victoria, a tribu tary of the Murray The district is an important gold mining and agricultural one

Over, an ancient town of Cheshire, 4 miles w of Middlewich, has boat building and manufactures of salt Pop (par) 6835

Overbeck, FRIEDRICH, a German painter, born at Lubeck 1789, died 1869 He commenced his artistic studies in Vienna in 1806, and in 1810 went to Rome, where he, with Cornelius, Schadow, Veit, and Schnorr, founded a new school of art, which subordinated beauty to piety, and attempted to revive the devotional art of the pre-Raphaelite

period In 1814, in company with several of his artistic brethren, he abjured Luther anism, embraced the Roman Catholic faith, and made Rome almost exclusively the place of his abode. Among his chief works are The Entrance of Christ into Jerusalem, Christ on the Mount of Olives, The Entombment, The Triumph of Religion, The Vision of St. Francis, two series of frescoes, one on the History of Joseph for the Casa Bartholdi, and one on Tasso's Gerusalemme Liberata for the Villa Massimi at Rome, &c.

Overbury, SIR THOMAS, known as a miscellaneous writer, but more especially for his tragical death at the instance of the Countess of Essex, probably aided by Viscount Rochester, was born in Warwickshire in 1581, and studied at Oxford He con tracted an intimacy with Rochester, then Robert ('arr, at the court of James I, and provoked the anger of the countess by endea vouring to dissuade his friend from marrying Rochester had the address to procure the imprisonment of his friend in the Tower of London, by creating a cause of offence between him and the king, and, some months later, Overbury was possoned there, Sept. 15, Though suspicions were entertained at the time, it was not till 1616 that this deed of darkness was discovered, when the inferior agents were all apprehended, tried, and executed Rochester, now earl of Somer set, and the countess were also tried and condemned, but they were both pardoned by the king for privite reasons Overbury's Characters, and 'I he Wife, a didactic poem, published in 1614, have still a reputation

Over Darwen See Daruen

Overissel (ö'ver i sel), or Overissel, a province of the Netherlands, area, 1253 square miles. It is watered by the Ijssel, which separates it from Gelderland, and by the Vecht and its affluents. Except a strip along the Ijssel, presenting good arable and meadow land, the surface is mostly a sandy flat relieved by hillocks, and the principal industry is stock raising and dairy farming Chief towns, Zwolle, Deventer, Almelo, and Kampen

Overland Route to India, the route via Dover, Calais, Paris, Macon, the Mont Cenis Tunnel, Modena, to Brindisi, thence by steamer to Port Said, through the Suez Canal, and down the Red Sea to the destined Indian port Alternative routes are from Marseilles or Trieste by steamer to Alexandria, and thence by rail to Ismailia

Overseers, public officers appointed an nually in every parish of England and Wales, whose primary duty it is to assess the inhabitants for the poor rate, collect the same, and apply it to the relief of the poor The office is compulsory, and entirely gratuitous, but several classes of persons, such as peers, members of parliament, clergymen, Dissent ing ministers, barristers, attorneys, doctors, military and naval officers, and others whose avocations require continual personal attendance, are exempt from serving Numerous miscellaneous duties, other than their origi nal duty of relieving the poor, are now imposed, by statute, on overseers Thus they have to draw up the lists of all those en titled to vote for members of parliament, of those qualified to serve as jurors and as parish constables, &c In the larger parishes it is customary for the inhabitants to appoint assistant overseers, salaried officials who relieve the annual overseers to some extent of their duties

Overshot Wheel, a wheel driven by water shot over from the top The buckets of the wheel receive the water as nearly as possible



Overshot Water wheel

at the top, and retain it until they approach the lowest point of the descent. The water acts principally by its gravity, though some effect is of course due to the velocity with which it arrives

O'verture, in music, an introductory symphony, chiefly used to precede great musical compositions, as oratorios and operas, and intended to prepare the hearer for the following composition, properly by concentrating its chief musical ideas so as to give a sort of outline of it in instrumental music. This mode of composing overtures was first conceived by the French Overtures are, however, frequently written as independent pieces for the concert room

Ovibos See Musk or

Ovid, in full Publius Ovidius NASO. a celebrated Roman poet, born 43 B c He enjoyed a careful education, which was completed at Athens, where he g uned a thorough knowledge of the Greek language He afterwards travelled in Asia and Sicily He never entered the senate, although by buth entitled to that dignity, but filled one or two unimportant public offices 'I ill his tiftieth year he continued to reside at Rome, enjoying the friendship of a large circle of dis tinguished men By an edict of Augustus. however (A 1) 8), he was commanded to leave Rome for Tomi, a town on the inhospitable shores of the Black Sea, near the mouths of the Danube It is impossible now to come to any certain conclusion as to the cause of this banishment, that given in the edict-the publication of the Ait of Lovebeing merely a pretext, the poem having been in circulation ten years previously The real cause may have been his intrigue with Julia, the clever but dissolute daughter of Augustus whom he is supposed to have celebrated under the name of Cornna, or it may have been his complicity in the intrigue of Julia, the grandd aughter of Augustus, with Silanus The change from the luxu rious life of a Roman gallant to that of an exile among barbanans whose very language was unknown to him must have been far from agreeable, and we find him addressing humble entreaties to the imperial court to shorten the term or change the place of banishment, but these entreaties, backed up by those of his friends in Rome, were of no avail, and Ovid died at Tomi in the year 18 AD He had been three times married His works include Amorum Labri III, love clegies, Epistolæ Heroidum, letters of heroines to their lovers or husbands, Ars Amatoria, Art of Love, Remedia Amoris, Love Remedies, the Metamorphoses, in fifteen books, Fasti, a sort of poetical calendar, Tristia, Epistolæ ex Ponto, Epistles from Pontus,

Ov'iduct, the name given to the canal by which, in animals, the ova or eggs are conveyed from the ovary to the uterus or into the external world. In mammals the oviducts are termed *Pallopuan tubes*, being so named after the anatomist who first described them.

Oviedo (ō-vi ā'dō), a town of Spain, capital of a province of same name, 230 miles north west of Madrid It was founded in 762, has a 14th-century cathedral and a

university, and manufactures of hats, arms, napery, &c Pop 48,10&—The pro ince, area 4080 square miles, pop 627,069, is situated on the Bay of Biscay, and bounded by the provinces of Santander, Leon, and Lugo It has a wild and storing coast, and a mountainous interior better adapted for

pasture than agriculture

Oviedo y Valdez (5 vi ā'dō ē val deth'), GONZAIO FFRANDEZ DF, a Spanish historian, born in 1478, and brought up as a page at the court of Ferdinand and Isabella. In 1514 he received a government appointment in the newly discovered island of Hispaniola, and with few intervals spent the rest of his life there. Named by Charles V historia grapher of the Indies, he wrote his Historia General y Natural de las Indias Occidentales. This and his Quinquagenas are two works of great historical value. He died at Valladolid in 1557

Ovip'arous, a term applied to those am mals which produce ova or eggs from which the young are afterwards hatched. Where the eggs—as in some lizards, some snakes, or as in the land salamanders—are retained within the body of the parent until such time as the young escape from them, the animals are said to be one viviparous.

Ovipos'itor, an appendage attached to the abdominal augments of certain insects, and used for placing the eggs in situations favourable to their due development, this being sometimes in bank or leaves, or even in the bodies of other animals. The sting of bees, wasps, &c, is a modification of an ovipositor or analogous structure

Ovolo, in architecture, a convex moulding, generally a quarter of a circle, but in classic architecture there is usually a departure from the exact circular form to that of an egg hence the name (L. ovum, an egg)

Ovo-viviparous See Oviparous

Ov'ule, in botany, a rudimentary seed which requires to be fertilized by pollen before it develops. It is composed of two sacs, one within another, which are called primine and secundine sacs, and of a nucleus within the sacs. At one point, the chalaza, the nucleus and the two coats come into contact, and here there is a minute orifice called the foramen or micropyle. See Botany

Ovum, the 'egg' or essential product of the female reproductive system, which, after impregnation by contact with the semen or essential fluid of the male, is capable of developing into a new and independent being. The essential parts to be recognized in the structure of every true ovum or egg consist, firstly, of an outer membrane known as the vitelline membrane. Within this is contained the vitellus or yolk, and imbedded in the yolk mass the qerminal reside and smaller germinal spot are seen. See Ovary, Reproduction.

Owen, JOHN, D D, English Nonconformist divine, born at Stadham, Oxfordshire, in 1616, studied at Oxford, and on the breaking out of the civil war took part with the Parliament He adopted the Independent mode of church government He was ap pointed to preach at Whitehall the day after the execution of Charles I, accompanied Cromwell in his expeditions both to Ireland and Scotland, in 1651 was made dean of Christ Church College, Oxford, and in 1652 was nominated by Cromwell, then chancellor of the university, his vice chancellor, offices of which he was deprived in 1657 He died in 1683 Owen was a man of great learning and piety, of high Calvinistic views, and the author of numerous works, the most permanently valuable of which is his Expo sition of the Epistle to the Hebrews

Owen, SIR RICHARD, K C B, comparative anatomist and paleontologist, was born at Lancaster 1804, and educated at Lancaster



Sir Richard Owen

Grammar School and the medical schools of Edinburgh, Paris, and London Having settled in the metropolis he became assistant curator of the Hunterian Museum In 1834 he was appointed professor of comparative anatomy at St Bartholomew's Hospital, in 1836 professor in anatomy and physiology

at the Royal College of Surgeons, and in 1856 superintendent of the natural history de partment in the British Museum, from which last post he retired in 1883 He died in He was the greatest palæontologist since Cuvier, and as a comparative anato mist was a worthy successor to Hunter He was a voluminous writer on his special sub jects, and an honorary fellow of nearly every learned society of Europe and America Among his works are Lectures on the Comparative Anatomy of the Invertebrate Animals, Lectures on the Comparative Anatomy of the Vertebrate Animals, His tory of British Fossil Mammals and Birds, History of British Fossil Reptiles, Principles of Comparative Osteology, On the Anatomy of Vertebrates. The Fossil Reptiles of S Africa, The Fossil Mammals of Australia,

Owen, Robert, philanthropist and social theorist, born at Newtown, Montgomeryshire, North Wales, in 1771, died there 1858 Early distinguished by his business talents, at the age of eighteen he became manager of a spinning mill at Chorlton, near Man chester, and subsequently of the New Lan ark cotton-mills, belonging to Mr Dale, a wealthy Glasgow manufacturer, whose daughter he marised Here Owen introduced many important reforms, having for their object the improvement of the condition of the labourers in his employ 1812 he published New Views of Society, or Essays upon the Formation of Human Character, and subsequently a Book of the New Moral World, in which he completely developed his socialistic views, insisting upon an absolute equality among men He had three opportunities of setting up social communities on his own plan-one at New Harmony in America, another at Orbiston in Lanarkshire, and the last in 1844, at Harmony Hall in Hampshire, all of which proved signal failures In his later years Mr Owen became a firm believer in Spirit His eldest son, Robert Dale Owen, (1801 77), for a time resident minister of the United States at Naples, is chiefly known as an exponent of spiritualism He was author of several works on that and other subjects Another son, David Dale Owen (1807-60), acquired reputation as a geo logist

Owensborough, a city of the United States, capital of Daviess county, Kentucky, the Ohio, 160 miles from Louisville, is extensively engaged in the curing of tobacco and the manufacture of whisky. Pop. 13,189

Owens College, Manchester, was established under the will of John Owens, a Manchester merchant, who died in 1846, and left about £100,000 for the purpose of founding an institution for providing a university education, in which theological and religious subjects should form no part of the instruc tion given Teaching commenced in 1851, and the present handsome Gothic building for the accommodation of the college was completed in 1873 The increasing success of the college led to the establishment of a new University, Victoria University, to consist of Owens College and several affili ated colleges located in different towns, but having its headquarters in Manchester The Victoria University was instituted by royal charter in 1880, with power to grant degrees in arts, science, and law, a supplemental charter, granted May, 1883, giving power to grant degrees in medicine University Col lege, Liverpool, was incorporated with Victoria University in 1884, and the Yorkshire College, Leeds, in 1888 There is a women's department in connection with Owens College, the classes being held in separate build-University College, Liverpool, was constituted a separate university in 1903, as the Leeds college will soon be

Owen Stanley, a mountain range in New Guinea (which see)

Owhyhee (o wi'hē), the same as Hawan See Sandwich Islands

Owlglass, or Howleglass See Eulenspiegel

Owl Parrot (Strupops habroptilus), the type and only known representative of a peculiar group of the parrot family, is a large bird, a native of the South Pacific Islands, and especially of New Zealand In aspect and in nocturnal habits it resembles the owl It feeds on roots, which it digs out of the earth with its hooked beak. It seldom flies, it is generally to be seen resting in hollow stumps and logs, and is said to hibernate in caves

Owis, a group of birds forming a well defined family (Strigidæ), which in itself represents the Nocturnal Section of the order of Raptores or Birds of Prey The head is large and well covered with feathers, part of which are generally arranged around the eyes in circular discs, and in some species form horn-like tufts on the upper surface of the head The beak is short, strongly curved, and hooked. The ears are generally of large

size, prominent, and in many cases provided with a kind of fleshy valve or lid, and their sense of hearing is exceedingly acute. The eyes are very prominent and full, and project forwards, the pupils being especially well developed—a structure enabling the owls



Birn owl (Strix flammea)

to see well at dusk or in the dark. The plumage is of soft downy character, rendering their flight almost noiseless. The tarsi are feathered, generally to the very base of the claws, but some forms, especially those of fish catching habits, have the toes and even the tarsi bare. The toes are arranged



Long-cared Owl (A sio otus)

three forwards and one backwards, but the outer toe can be turned backwards at will, and the feet thus converted into hand like or prehensile organs. In habits most species of owls are nocturnal, flying about during the night, and preying upon the smaller quadrupeds, nocturnal insects, and upon the smaller birds. Mice in particular form a large part of their food. During the day they inhabit the crevices of rocks, the nocks and crannies of old or ruined buildings, or the hollows of trees, and in these situations

the nests are constructed They vary greatly in size, the smallest not being larger than a thrush In their distribution the owls occur very generally over the habitable globe, both worlds possessing typical representatives of the group The common white or barn owl (Strix flammea) is the owl which has the greatest geographical range, inhabiting almost every country in the world tawny or brown owl (Strix stridula) is the largest of the species indigenous to Britain, and is strictly a woodland bird, building its nest in holes of trees The genus A sto con tains the so called horned owls, distinguished by elongated horn like tufts of feathers on the head The long eared owl (Asso of us or Ofus vulgāris) appears to be common to both Europe and America It The short eared owl inhabits woods (Asio accipitrinus or Otus biachyötus) frequents heaths, moors, and the open country generally to the exclusion of woods has an enormous geographical range eagle owl (Bubo ignāvus) is rare in Britain, but occurs in Norway, Sweden, and Lapland, and over the continent of Europe to the Mediterr mean A similar species (B Virginianus) extends over the whole of North Owls of diurnal habits are the America hawk owl (Surnia) and the snowy owl (Nyctea) The hawk owl mostly inhabits the Arctic regions, but migrates southwards in winter, as does the snowy owl, which is remarkable for its large size and snowy plumage The little owl (Carine noctua), the bird of Pallas Athena, is spread throughout the greater part of Europe, but is not a native of Britain One of the most remarkable of owls is the burrowing owl (Athena cunicularia) of America and the West In dies, which inhabits the burrows of the marmots (which see), or prairie dogs -the owls possessing themselves of these burnows and breeding therein, much to the discoin fort of the original possessors of the abodes

Ox, the general name of certain well known ruminant quadrupeds, sub family Bovidæ (Cavicornia) The characters are the horns are hollow, supported on a bony core, and curved outward in the form of crescents, there are eight incisor teeth in the under jaw, but none in the upper, there are no canines or dog teeth, the naked muffle is broad. The species are Bos Taurus, or common ox, B Urus, aurochs, or bison of Europe, B Bison, or buffalo of North America, B Bubalus, or proper buffalo of the eastern continent, B caffer, or Cape buffalo, B grunniens, or yak

of Thibet, &c (See Bison, Buffalo, Yak, &c) The common ox is one of the most valuable of our domestic animals. Its flesh is the principal article of animal food, and there is scarcely any part of the animal that is not useful to mankind, the skin, the horns, the bones, the blood, the hair, and the very refuse of all these, have their separate uses Having been specially domesticated by man from a stock which it is probably impossible to trace, the result has been the formation of very many breeds, races, or permanent varieties, some of which are valued for their flesh and hides, some for the richness and abundance of their milk, while others are in great repute both for beef and milk Among the first class, or those valued for feeding purposes, may be mentioned the Dur ham or Short horn, the Polled Aberdeen or Angus, and the West Highland or Kyloe Among the most celebrated for dairy pur poses are the Alderney, the Ayrshire, and the Suffolk Dun For the purposes both of the dairy farmer and the grazier the Here ford and a cross between a Short-horn and an Ayrshire are much fancied The ox is used in many parts of the world, and in a very few districts of Britain, as a beast of draught The North Devon breed is well adapted for draught, and in Devonshire much agricultural labour is still performed by teams of oxen of this breed. The 'wild ox,' now existing only in a few parks, as at Hamilton in Lanarkshire, and Chillingham in Northumberland, seems, whatever its origin, to have been formerly an inhabitant of many forest districts in Britain, particu larly in the north of England and the south of Scotland The name ox is used also in a more restricted sense to signify the male of the bovine genus (Bos Taurus) castrated. The young and full grown, or nearly so castrated male is called a steer He is called an ox calf or bull calf until he is a year old, and a steer until he is four years old same animal not castrated is called a bull Besides the European ox there are several other varieties, as the Indian or zebu, with a hump on its back, the Abyssinian, Mada gascar, and South African

Oxal'ic Acid, an acid which occurs, combined sometimes with potassium or sodium, at other times with calcium, in wood sorrel (Oxălis Acetosella) and other plants, and also in the animal body, especially in urine, in urinary deposits, and in calculi Many processes of oxidation of organic bodies pro duce this substance Thus sugar, starch, cel-257

lulose, &c , yield oxalic acid when fused with caustic potash, or when treated with strong nitric acid Saw dust is very much used for producing the acid Oxalic acid has the formula C2 H2O4, it is a solid substance, which crystallizes in four sided prisms, the sides of which are alternately broad and narrow, and the summits dihedral They are efflorescent in dry air, but attract a little humidity if it be damp They are soluble in water, and their acidity is so great that, when dissolved in 3600 times their weight of water, the solution reddens litmus paper, and is perceptibly acid to the taste Oxalic acid is used chiefly as a discharging agent in certain styles of calico printing, for whitening leather, as in boot tops, and for removing ink and iron mould from wood and linen It is a violent poison Oxalates are com pounds of oxalic acid with bases, one of them, binoxalate of potash, is well known as salts of sorrel or salts of lemon

Oxalida'ceæ, a natural order of polypetal ous exogenous plants, of which the genus Oxalis or wood sorrel is the type, comprising herbs, shrubs, and trees, remarkable, some of them, for the quantity of oxalic acid they contain Some American species have tuberous edible roots For two species see Blimbing and Carambola

Oxalu'ria, a morbid condition of the system, in which a prominent symptom is the presence of crystallized oxalate of lime in the urine

Oxenstjerna, Axei, Count, Swedish statesman, born 1583, studied theology at Rostock, Wittenberg, and Jena, and in 1602, after visiting most of the German courts, re turned to Sweden and entered the service of Charles IX In 1608 he was admitted into the senate, and on the accession of Gustavus Adolphus, in 1611, he was made chancellor He accompanied Gustavus Adolphus during his campaigns in Germany, taking charge of all diplomatic affairs, and on the fall of his master at Lutzen (1632) he was recognized. at a congress assembled at Heilbronn, as the head of the Protestant League This league was held together and supported solely by his influence and wisdom, and in 1686 he returned to Sweden after an absence of ten years, laid down his extraordinary powers, and took his seat in the senate as chancellor of the kingdom and one of the five guardians of the queen In 1645 he assisted in the negotiations with Denmark at Bromsebro. and on his return was created count by Queen Christina, whose determination to

abdicate the crown he strongly but unsuc cessfully opposed He died in 1654

Ox-eve See Chrusanthemum

Oxford, a city and county borough in Eng land, capital of Oxford county, and seat of one of the most celebrated universities in the world, is situated about 50 miles wnw London, on a gentle acclivity between the Cherwell and the Thames, here called the Oxford, as a city of towers and spires, of fine collegiate buildings old and new, of gardens, groves, and avenues of trees, 18 unique in England The oldest building is the castle keep, built in the time of William the Conqueror and still all but entire the numerous churches the first place is due to the cathedral, begun about 1160, and chiefly in the late Norman style It not only serves as the cathedral of Oxford dio cese, but also forms part of the collegiate buildings of Christ Church, of which institution the dean of Oxford is always head Other churches are St Mary's, used as the University Church, with a noteworthy tower and spire (dating about 1400), St Philip and St James's, a striking example of modern Gothic, All Saints' (18th cen tury), with a Græco Gothic spire, St Giles's (12th and 13th century), St Barnabas, a fine modern building Of the university buildings the most remarkable are Christ's Church, the largest and grandest of all the colleges, with a fine quadrangle and other buildings, a noble avenue of trees (the Broad Walk), the cathedral serving as its chapel, Magdalen College, considered to be the most beautiful and complete of all, Balhol College, with a modern front (1867-69) and a modern Gothic chapel, Brasenose Col lege, and New College (more than 500 years old), largely consisting of the original buildings, and especially noted for its gardens and clossters, besides the Sheldonian Theatre, a public hall of the university, the new ex ammation schools, new museum, Bodleran Library, Radcliffe Library, and other build ings belonging to the university (See Oxford University) Oxford depends mostly on the university, and on its attractions as a place of residence It sends one member to Parliament Pop in 1891, 45,741, in 1901, 49,413 —Oxford county is bounded by Northampton, Warwick, Gloucester, Berks, and Buckingham, area, 483,621 acres, of which more than five-sixths are under crops or in grass The south part of the county presents alternations of hill and dale, the former, particularly the Chiltern Hills, being beautifully varied with fine woods, tracts of arable land, and open sheep downs The central parts are more level, and are also adorned by numerous woods. In the north and west the country presents a less pleasing aspect Much of the soil is well adapted for the growth of green crops and barley The grass lands are also rich and extensive, dairy husbandry is largely practised, and great quantities of butter are made Manufactures are of little ımportance The principal rivers are the Thames or Isis, Thame, Evenlode, Cherwell, The county returns three and Windrush members to parliament Pop 182,768

Oxford, LORD See Harley

Oxford Clay, in geology, a bed of darkblue or blackish clay, interposed between the Lower and Middle Oolites, so called from its being well developed in Oxfordshire It sometimes attains a thickness of from 200 to 500 feet, and abounds in beautifully preserved fossil shells of belemnites, ammonites, &c

Oxford University, one of the two great English universities, established in the middle ages, and situated in the city of Oxford (which see) Lake Cambridge it embraces a number of colleges forming distinct corporations, of which the oldest is believed to be University College, dating from 1253, though Merton College was the first to adopt the collegiate system proper The following list contains the name of the colleges, with the time when each was founded—

1	University College,	1253
2	Balliol ('ollege,	1268
3	Merton College,	1274
4	Exeter College,	1314
5	Oriel College,	1326
6	Queen s Collège,	1340
7	New College,	1379
8	Lincoln College,	1427
9	All Souls College.	1437
10	Magdalen College,	1458
11	Brasenose College,	1509
12	Corpus Christi College.	1516
13	Christ Church College,	1546
14	Trinity College.	1554
15	St John s College,	1555
16	Jesus College,	1571
17	Wadham College,	1612
18	Pembroke College.	1624
19	Worcester College,	1714
20	Keble College,	1870
21	Hertford College,	1874

There are also two 'Halls,' St. Mary Hall and St Edmund Hall, which are similar institutions, but differ from the colleges in not being corporate bodies.

Oxford University is an institution of 258

quite the same character as that of Cam (See Cambridge, University of) Most of the students belong to and reside in some college (or hall), but since 1869 a certain number have been admitted without belonging to any of these institutions The students receive most of their instruction from tutors attached to the individual colleges, and those of each college dine together in the college hall and attend the college The ordinary students are called 'commoners' The style or title by which the corporation is known is The Chancellor. Masters, and Scholars of the University of Oxford The head of the university is the chancellor The chief governing bodies are the House of Convocation, the Congregation of the university, and the Hebdomadal Council The House of Convocation, which includes all Doctors and Masters whose names are on the register, elects to nearly all the offices in the gift of the university. gives the final sanction to all new statutes. transacts nearly all the formal business of the university as a corporate body, and elects the parliamentary representatives The Congregation of the University, which includes professors and other officials and all resident members of Convocation, can amend, con firm, or reject legislative proposals laid before it, but all these must originate with the Hebdomadal Council, which consists of about twenty members, partly official, but mostly elected, and which meets every week in term The office of chancellor is almost purely honorary, the vice chancellor is in fict the supreme executive and judicial authority of the university Two proctors are chosen yearly to maintain the discipline of the uni-The university is open without respect of birth, age, or creed, to all who have passed the necessary examinations or other tests Students enter as commoners or as 'scholars' or 'exhibitioners,' according as they obtain some of the numerous scholarships or exhibitions which may be competed for There are four terms or periods of study, known as Michaelmas, Hilary or Lent, Easter, and Trinity or Act The two latter have no interval between them, so that the terms of residence are three of about eight weeks each The degrees con ferred are those of Bachelor and Master in Arts, and Bachelor and Doctor in Music, Medicine, Civil Law, and Divinity Twelve terms of residence are required for the ordinary degree of B A No further residence is necessary for any degree, and no residence

whatever is required for degrees in music Candidates for the degree of B A must pass three distinct examinations Responsions (known among undergraduates as the 'Little Go' or 'Smalls') before the masters of the schools, first public examination before the moderators ('Moderations'), and the second public examination before the public exa niners ('Greats') If the student wishes to take his degree with 'honours' a residence of four years is usually necessary Honours may be taken in litera humaniores (classics), English language and literature, mathematics, jurisprudence, modern history, theology, natural science, and oriental studies Any BA may proceed to the degree of MA without further examination or exercise, in the twenty-seventh term from his matriculation, provided he has kept his name on the books of some college or hall, or upon the register of unattached students for a period of twenty six In the case of all other degrees (except honorary ones) some examination of exercise is necessary Women were ad mitted to the examinations in 1884, but do not receive degrees Three colleges for women have been established Somerville Hall, Lady Margaret Hall, and St Hugh's Hall Mansfield College, for the education of men for the nonconformist ministry, was established in 1888 The total number of students is about 3000 The total number of professorships, &c, in the university is about fifty The total annual revenues are between £400,000 and £500,000 The in stitutions connected with the university in clude the Bodleian Library (the second in the kingdom), the Ashmolean Museum, Botanic Gardens, Taylor Institution for modern languages, University Museum, Radcliffe Library, Observatory, and Indian Affiliated Colleges are Institute David's College, Lampeter (1880), University ('ollege, Nottingham (1882), and Firth College, Sheffield (1886) The university sends two members to parliament

Oxides, the compounds of oxygen with one other element, thus hydrogen and oxygen form oxide of hydrogen or hydrogen or hydrogen oxide, oxygen and chlorine form a series of oxides of chlorine, oxygen and copper form oxide of copper or copper oxide, and so on. When two oxides of the same element exist, the name of that which contains the greater proportion of oxygen ends in it, while the name of the oxide containing less oxygen ends in ous, thus we have N₂O, called

nutrous oxide, and N_2O_2 , called nutrue oxide. If there be several oxides they may be distinguished by such prefixes as hypo, per, &c, or by the more exact prefixes mono, $d\iota$, $tr\iota$, tetra, &c For the different oxides see the articles on the individual chemical elements

Oxlip (Primula elatior), a kind of prim rose growing wild in some parts of England, and regarded as intermediate between the primrose and cowslip

Ox-peckers, a name for certain African birds, also known as Beef-caters (which see)

Oxus, Amoo, Amoo Daria, or Jihoon, a large river in Central Asia, which has its sources between the Thian Shan and Hindu Kush ranges in the elevated region known as the Pamir, flows w through a broad valley, receiving many affluents, and N w through the deserts of western Turkestan, bordering on or belonging to Bokhara and Khiva, to the southern extremity of the Sea of Aral, where it forms an extensive marshy delta. It is generally held that the lower part of the course of the Oxus was at one time different from what it is now, and that the river entered the Caspian Sea principal head stream of the Oxus is by some considered to be the Panja River, which rises in a lake of the Great Pamir, at a height of 13,900 feet The Oxus for a considerable distance forms the boundary be tween Afghanistan and Bokhara Total course, 1300 miles

Oxychlo'ride, a compound of a metallic oxide with a chloride, as, oxychloride of iron

Oxycoc'cus, a genus of plants of the natural order Vacciniaceæ, commonly known as the cranberry (which see)

Oxyflu'oride, a compound of an oxide with a fluoride, as, the oxyfluoride of lead.

Oxygen, a gas which is the most widely distributed of all the elements ninths by weight of water, one fourth of air, and about one half of silica, chalk, and alumina consist of oxygen It enters into the constitution of nearly all the important rocks and minerals, it exists in the tissues and blood of animals, without it we could not live, and by its agency disintegration of the animal frame is carried on after death All processes of respiration are carried on through the agency of oxygen, all ordinary processes of burning and of producing light are possible only in the presence of this gas Oxygen was first isolated in 1774 by Joseph Priestley, who gave to the new gas which he had discovered the name of dephlogisticated air Lavoisier, the year following

Priestley's discovery, put forward the opinion that the new gas was identical with the substance which exists in common air, and gave it the name oxygen-from the Greek oxys, acid, and root gen to produce-because he supposed that it was present as the active constituent in all acids, modern experiments, however, prove that it is not necessary in all cases to acidity or combustion Oxygen 18 invisible, inodorous, and tasteless, it is the least refractive, but the most magnetic of all the gases, it is rather heavier than air, having a specific gravity of 1 1056, referred to air as 100, it is soluble in water to the extent of about three volumes in 100 volumes of water at ordinary temperatures Oxygen was liquefied for the first time in 1877 by the application of intense cold and pressure, it has even been solidified. It is possessed of very marked chemical activity, having a powerful attraction for most of the simple substances, the act of combining with which is called oxidation Some substances when brought into contact with this gas unite with it so violently as to produce light and heat, in other cases oxidation is much more gradual, as in the rusting of metals The presence of oxygen is, so far as we know, one of the physical conditions of life In inspiring we receive into the lungs a supply of oxygen this oxygen is carried by the blood to the various parts of the body, and there deposited to do its work of tissue forming, &c, the deoxygenated blood re turns to the lungs, and again receives a fresh supply of the necessary oxygen Trees and plants evolve oxygen, which is formed by the decomposition of the carbonic acid ab sorbed by the leaves from the atmosphere This is due to the action of the sun's rays and the chlorophyll or green colouring matter of the leaves When oxygen unites with another element the product is called an The oxides form a most important series of chemical compounds (see Oxides and the articles on the various chemical elements) The power of supporting combustion is one of the leading features of oxygen, and until the discovery of oxygen no well founded explanation of the facts of combustion was known Oxygen exists in another form different from that of the ordinary gas, in this form it exhibits many marked peculiarities. See Ozone

Oxyhydrogen Blowpipe See Blowpipe
Oxyhydrogen Light, or Lime Light, a
brilliant light produced when a jet of mixed
oxygen and hydrogen gas is ignited and

directed on a solid piece of lime It is commonly used in magic lantern exhibitions, and the two gases are kept in separate airtight bags, or iron cylinders into which the gas is forced under very high pressure From these receptacles tubes conduct the gases to meet in a common jet

Oxyhydrogen Microscope, one in which the object is illuminated by means of the oxyhydrogen light, and a magnified image

of it thrown on a screen

Oxymo'ron, in rhetoric, a figure in which an epithet of quite contrary signification is added to a word, as, cruel kindness.

Oxyrhynchus (rin'kus), a celebrated Egyptan fish, sacred to the goddess Athor, and represented in sculptures and on coins It was anciently embalmed

Oxyr'ia, a genus of plants of the natural order Polygonaceæ The only known species native to Great Britain is *O reniformis* (mountain sorrel), which is found in the highest mountains

Oxysalts, in chemistry, those salts which contain oxygen The oxysalts form a very important series of substances, among them are included all the sulphates, nitrates, oxides, hydrates, chlorates, carbonates, bo rates, silicates, &c

Oxysulphide, a compound formed by the combination of sulphur and oxygen with a metal or other element The oxysulphides are not very numerous or important

Oxyu'ris, a genus of internal parasitic thread worms, which rapidly multiply and pass from the intestine to other organs Oxermiculāris, often found in the human rectum, is usually about a quarter of an inch long

Oyer and Terminer (O French, 'to hear and determine'), in English law, is a commission directed to two of the judges of the circuit and other gentlemen of the county to which it is issued, by virtue of which they have power, as the terms imply, to hear and determine certain specified offences. The commissions of over and terminer are the most comprehensive of the several commissions which constitute the authority of the judges of assize on the circuits.

Oyster, an edible mollusc, one of the Lamellhranchiate Mollusca, and a near ally of the mussels, &c It belongs to the genus Ostræa, family Ostræidæ, the members of which are distinguished by the possession of an inequivalve shell, the one half or valve being larger than the other The shell may be free, or attached to fixed objects, or may

be simply imbedded in the mud The foot is small and rudimentary, or may be wanting. A single (adductor) muscle for closing the The common oyster shell is developed. (Ostrora edulis) is the most familiar member The fry or fertilized ova of of the genus the oyster are termed 'spat,' and enormous numbers of ova are produced by each indivi dual from May or June to September—the spawning season The spat being discharged, each embryo is found to consist of a little body inclosed within a minute but perfectly formed shell, and possessing vibratile fila ments or cilia, by which the young animal at first swims freely about, and then attaches itself to some object In about three years it attains its full growth The oysters con gregate together in their attached state to form large submarine tracts or 'oyster beds,' as they are termed In England the Gravesend beds, and those extending along the coasts of Kent and Essex, are celebrated, in Scotland the beds in the Firth of Forth, in France, those of Rochelle, Rochefort, Ré and Oléron, Cancale, and Granville, in Den mark the Schleswig beds and those at the north point of Jutland, in America the beds of Virginia, of Georgia, and of Long Island The most common American species is O verginiana, which is found on the Atlantic coast from the Gulf of St Lawrence to the Gulf of Mexico The most favourable bottom and locality for oyster beds appear to be those situated in parts where the currents are not too strong, and where the sea-bed is shelving, and covered by mud and gravel deposits

The United States and France are the chief seats of the oyster industry In the United States the natural oyster beds are still a source of great wealth, while in Europe the native beds have long since been practically destroyed Large quantities of American oysters are now sent to Europe, and the American are generally larger than In Europe the oyster inthe European dustry is rapidly ceasing to be oyster fishery The most and becoming oyster culture elaborate system of oyster culture is that practised at Arcachon in France and on the island of Hayling, near Portsmouth in England In the breeding season the young oysters are collected upon tiles or hurdles, and laid down in artificial ponds or troughs, where they are kept until they are sent to market In Scotland the oyster has hitherto been left pretty much to itself and to nature; hence the depopulation of the once famous

beds of the Firth of Forth, and the fact that the 'Pandores' of Prestonpans are things of the past In England, and especially in the Thames estuary, brood oysters are laid down in fattening beds, where they obtain food which gives them a peculiar thinness of shell and delicacy of flavour, and that green colour which is so much esteemed by epicures The ovsters thus laid down and bred in these situations are known as 'natives,' and fetch the highest price in the market Oyster cul ture is prosecuted on various parts of the coast, chiefly by private companies The most ancient of these is the Whitstable company. which has worked its present ground on the south side of the entrance to the Thames from time immemorial In Britain oyster beds, being below the medium line of the tides, belong by right to the crown, and can only be claimed as private property in viitue of a royal grant. In order to prevent the total extirpation or great diminution of the supply of oysters a close season has been fixed, by a convention between England and France, applying to the seas between the two countries The close season lasts from the 1st of May to the 31st of August pearl oyster (Milcagrina margaritifera), of the Indian and Pacific Oceans, belongs to a different family

Oyster-catcher (Hamatopusostralique), a bird belonging to the order of Grallatores or Wading Birds, nearly allied to the plovers (Charadridæ), and popularly known as the 'sea pie' It is distinguished by its long, thin, wedge shaped, orange coloured bill, and its black and white plumage It is a permanent resident in Britain, and frequents the seacoast, where it feeds on Mollusca

Ozæ'na, a fetid ulcer in the nostril, which often follows scarlatina, or even a severe cold, but which may be a symptom of cancer or other similar disease Oza'ka See Osaka

O'zark Mountains, a chain of the U States, intersecting in a south west direction the states of Missouri and Arkansas, height about 2500 feet

Ozieri, a town in Sardinia, province of Sissari, the seat of a bishop Pop 8413

Ozoke'rite, a fossil resin of a pleasantly aromatic odour, existing in the bituminous sand stones of the coal measures, and occurring chiefly in Galicia, in Austria Small quantities of it have been found at Uphall in I inhithgowshire, and at Urpeth Colhery, Newcastle on Tyne, and various other places it contains carbon and hydrogen in the proportion of 86 per cent of the former to 14 per cent of the latter When punified it forms a hard paraffin, from which excellent candles are manufactured it is used to some extent as an adulterant of bees'-wax

Ozone, a modified—technically an allotropic-form of oxygen Two volumes of ozone contain three volumes of oxygen condensed to two volumes, the formula of ozone is therefore O₃ Ozone exists in small quantities in pure country air, and is produced in various ways When an electric machine is set in operation a peculiar smell may be perceived, after a discharge of lightning the same smell is perceptible. The substance which manifests this odour is ozone (from Greek oro, I smell), and in each of those cases ozone is produced Ozone acts as a very powerful oxidizer, for this reason it is of great service in the atmosphere, as it so readily oxidizes, and thus renders compara tively unhurtful, animal effluvia and other obnoxious products of animal or vegetable decomposition Ozone rapidly bleaches indigo, converting it into a white substance called ssatin, which contains more oxygen than the indigo itself

P.

P, the sixteenth letter and twelfth consonant in the English alphabet. It is one of the mutes and labials, and represents a sound produced by closely compressing the lips till the breath is collected, and then letting it issue. See B

Paarl (parl), a town of Cape Colony, 30 miles E N E of Cape Town, on the Berg River, along which it straggles for five miles, the houses being interspersed with fruit gardens

and vineyaids Much of the best South African wine is produced here Pop 7663 Pabna', chief town of district of same

Pabna, chief town of district of same name, Bengal, on the river Ichamati, con tains a large indigo factory Pop 16,500

Paca (Cologinys), a genus of rodents allied to the capybaras, cavies, and agouts The common paca (C paca) is one of the largest of the rodents, being about 2 feet long and about 1 foot high In form it is thick and

clumsy, and the tail is rudimentary In habits the pacas are chiefly nocturnal and herbivorous They excavate burrows, run



Common Paca (Calogenys paca)

swiftly, and swim and dive with facility They are found in the eastern portion of South America, from Paraguay to Surinam The flesh is said to be savoury

Pacay', a Peruvian tree (Prosopus dulcis), natural order Leguminosæ, sub order Minosæ. The pure white, flaky matter in which the seeds are embedded is used as food, and the pods, which are nearly two feet long, serve for feeding cattle. The mesquite (which see) belongs to the same genus

Pace, a measure of length, used as a unit for long distances It is derived from the Latin passus, which was, however, a different measure, the Latin passus being measured from the mark of the heel of one foot to the heel of the same foot when it next touched the ground, thus stretching over two steps, while the English pace is measured from heel to heel in a single step. The Latin pace was somewhat less than 5 feet, the English military pace at the ordinary marching rate is 2½ feet, and at double quick time 3 feet.

Pacha See Pasha

Pacheco (pa chā'kō), Francisco, Spanish painter, born at Seville in 1571, died 1654. He was the pupil of Luis Fernandez, and the instructor of Velasquez, who became his son in law. In his own time he attained great popularity. Of his numerous por traits those of his wife and of Cervantes were the most admired. Pacheco was the author of a treatise on the Art of Painting.

Pachira (pa-ki'ra), a genus of tropical American trees allied to the baobab tree, The largest flowered species, P macruntla, found in Brazil, attains a height of 100 feet, and has flowers 15 inches long. The plants are familiar in our hothouses under the name of Carolinea.

Pacho'mius, a scholar of St Antony, was the first who introduced, instead of the free hermit life, the regular association of monks living in cloisters, having founded one of them on Tabenna, an island of the Nile, about 340 A.D. He was also the founder of the first nunnery, and at his death is said to have had the oversight of above 7000 monks and nuns

Pachuca (pa cho'ka), a town of Mexico, capital of the state Hidalgo, in a rich silver-mining region, about 8200 feet above the sea Pop 40.487

Pachyder'mata, the name formerly applied to the division or order of Mammalia, including the elephants, tapirs, hippopotamus, rhinoceros, swine, and hyi iv—all of which forms were distinguished by their thick skin, by their non ruminant habits, and by their possessing more than one hoof on each leg. The group is now divided among the various sub orders of the Ungulata. See Ungulata

Pachyglossæ, a section of saurian reptiles having a thick fleshy tongue, convex, with a slight nick at the end It includes the iguanas and agamas

Pachyrhizus (pak-1 rī'zus), a genus of tropical leguminous plants common to both hemispheres *P angulatus* has fleshy roots of great length and thickness, which are used in times of scarcity as an article of diet

Pacific Ocean (formerly called also the South Sea), that immense expanse of water which extends between the North and South American continents and Asia and Aus tralia. It is the largest of the oceans, ex ceeding in compass the whole of the four continents taken together, and occupying more than a fourth part of the earth's area, and fully one half of its water surface On the west it extends to the Indian Ocean, and has several more or less distinct seas connected with it—the China Sea, Yellow Sea, Sea of Japan, Sea of Okhotsk, &c, on the north it communicates with the Arctic Ocean by Behring's Straits, on the south it is bounded by the Antarctic Ocean, and on the east it joins the Atlantic at Cape Horn Within this enormous circumference it in cludes the numerous islands composing the groups of Australasia and Polynesia, and those adjoining America and Asia. average depth of the Pacific appears to be greater than that of the Atlantic, and its bed more uniform Recent soundings between the Friendly Islands and New Zealand gave depths of from 5022 up to 5155 fathoms (nearly six miles) not far from Kermadec Islands The greatest depth previously known was 4655 fathoms N E of Japan (See Ocean) In the Pacific the tides never attain

the maximum heights for which some parts of the Atlantic and Indian Oceans are cele On all the west coast of America the rise of the tide is usually below 10 feet. and only in the Bay of Panamá does it vary from 13 feet to 15 feet. The trade winds of the Pacific are not so regular in their limits as those of the Atlantic, and this irre gularity extends over a much wider region in the case of the south east trade wind than in the case of the north east The cause of this is the greater number of islands in the South Pacific Ocean, which, especially in the hot season, disturb the uniformity of atmospheric pressure by local condensa The north east trade wind remains the whole year through within the northern hemisphere The south east trade wind, on the other hand, advances beyond the equator, both in summer and winter, still preserving its original direction In the region stretching from New Guinea and the Solo mon Islands south-eastwards, there are no regular winds The zones of the two trade winds are separated by regions of calms and of light winds, the limits of which vary of course with the varying limits of these zones In the Chinese seas the terrible typhoon occasionally rages, and may occur at any season of the year As to the chief currents of the Pacific see Currents. Marine The Portuguese were the first Europeans who entered the Pacific, which they did from the east Balboa, in 1513, discovered it from the summit of the mountains which traverse the Isthmus of Darien Magellan sailed across it from east to west in 1520-21 Drake, Tasman, Behring, Anson, Byron, Bougainville, Cook, Vancouver, Lapérouse, and others, traversed it in different directions in the 17th and 18th centuries

Pacinian Corpuscles, in anatomy, minute oval bodies appended to the extremities of certain nerves, especially those of the hands and feet The function of the Pacinian corpuscles (named after Pacini, an Italian anatomist, who first described them in 1835) is probably connected with the sense of touch, but is not certainly known

Packet Boat, a vessel (now always a steamer) employed to convey passengers, goods, and letters across the sea, and to maintain a regular transit between the har bours allotted to it for this purpose

Pack fong, a Chinese alloy of a silver white colour, consisting (though different accounts are given of its composition) of copper, zinc, nickel, and iron. It was for

merly used by watch makers, mathematical instrument makers, and others, for a variety of purposes for which nickel alloys are now employed

Pack-ice, in the Arctic Seas, an immense assemblage of large floating pieces of ice When the pieces are in contact the pack is said to be closed, when they do not touch, though very near each other, it is said to be open

Paco See Llama

Pacto'lus, in ancient times the name of a small river of Lydia, celebrated for its golden sand It is now called Sarabat

Pactum Illicitum, in Scotch law, an un lawful contract, whether it be directly il legal, contra bonos mores, or inconsistent with the principles of sound policy

Pacu'vius, Marcus, ancient Roman tragic poet, born at Brundusium in 219 B c, passed the greater part of his life at Rome, where he became famous both for his poetry and his paintings, retired to Tarentum during his last years, and died at the age of ninety in 129 B c. Only fragments of his tragedies exist.

Padang, a town in Sumatra, capital of a residency of the same name, and seat of the Dutch government of the West Coast, is the chief market in Sumatra for coffee and gold. The town embraces a Chinese settlement and a European quarter. Pop 32,000

Paddle, a kind of oar used in propelling and steering canoes and boats by a vertical motion. It is shorter and broader in the blade than the common oar, and is used without any fulcrum on the edge of the boat. The boatmen sit with their faces looking in the direction in which the boat moves, and propel the boat by dipping the blade of the paddle in the water and pushing backwards. When there is only one boatman a paddle with two blades connected by a common handle is used.

Paddle-fish, the Polyödon spatila, a large fish allied to the sturgeons, so named from the elongated broad snout with which it stirs up the soft muddy bottom in search of food. It often reaches a length of from 5 to 6 feet. The paddle-fishes are exclusively North American in their distribution, being found in the Missispip, Ohio, and other great rivers of that continent.

Paddle-wheel, in steam-ships one of the wheels (generally two in number, one placed on each side of the vessel) provided with boards or floats on their circumferences, and driven by the engine for the ship's propulsion

through the water On rivers hable to such obstructions as floating trees, &c, a single paddle wheel placed at the stern of the vessel is employed. The ship is propelled by the reaction of the water upon the floats. Most power is gained when the floats are vertical, passing through the water perpendicular to the direction of greatest pressure. The paddle wheel is now almost entirely confined to river boats, in ocean going steamers it has given place to the screw

Paddy, a Malayan word universally adopted in the East Indies for rice in the husk, whether in the field or gathered.

Padel'la (Italian, a frying pan), a shallow vessel used in illuminations. A number of them are partially filled with some kind of grease, in the middle of which is placed a wick, and are then placed so as to bring out when lighted the outlines of a building or the slope of a rising ground

Pa'derborn, an ancient town in Prussia, province of Westphalia, 50 miles south east of Munster It is the see of a Roman Catholic bishop, and has a fine old cathedral, part of which dates from the 11th century The manufactures are unimportant, but there is a considerable trade Pop 23,502

Pad'iham, a town in Lancashire, England, 4 miles west of Burnley, has manufactures of cotton, and in the vicinity coal mines and stone quarries Pop 11,d11

Padilla (pa dčl'ya), Juan Lopez de, a popular Spanish hero, born in 1484, of a noble family in Toledo, was a leader in the insur rection of the Castilian towns (the so called Communidades) against the arbitrary policy and Flemish advisers of Charles V The fate of the insurrection was decided by the battle of Villalar, in which Padilla was wounded and taken prisoner He was executed on the following day (April 24, 1521) His wife, Maria Pacheco, defended Toledo for some time after his death, and on its fall fled to Portugal The names of Padilla and his wife are still household words among the Castilians

Padishah', a title assumed by the Turkish Sultan and Persian Shah, derived from pad (protector or throne), and shah (king, prince)

Pad'stow, a seaport in Cornwall, England, on the estuary of the Camel, 12 miles N w of Bodmin It is a very ancient place, and furnished ships for the siege of Calais in 1346 Pop 1559

Pad'ua (Italian, Padova, Latin, Patavium), a city in Italy, capital of the pro-

vince of the same name, 22 miles west of Venice, on a low flat on the Bacchiglione. which flows through it in several branches and is crossed by numerous bridges The houses are lofty, the streets narrow, and seve ral of these, as well as some of the squares, are lined with mediæval arcades. Of recent times the town has been improved by the opening up of new and the widening of old streets The buildings most deserving of notice are the town house or Palazzo della Ragione. an immense pile erected between 1172 and 1219, extending along the market place, standing upon open arches, with a lofty roof, said to be the largest in the world unsup ported by pillars, and containing a large hall, adorned with mural paintings, the large mosque like church of St Antonio, called Il Santo, begun about the year 1230 and finished in the following century, the church of the Annunziata, the walls of which are covered with well preserved paint ings by Giotto, &c The university, said to have been founded by the Emperor Frederick II in 1238, was long renowned as the chief seat of law and medicine in Italy, and very many names famous in learning and art are connected with Padua, such as Galileo, Scaliger, Tasso, Giotto, Lippo Lippi, and Donatello Padua is the see of a bishop Under the Romans it was a flourishing muni cipal town, and its history follows the course of events common to most of the cities of Italy on the decline and fall of the Roman Empire Latterly it was under the domina tion of Venice, whose fortunes it followed until 1866, when, with Venice, it became part of the kingdom of Italy Pop 82,283 -The province of Padua has an area of 854 square miles, and pop of 443,227

Padu'cah, a town m the United States, in M'Cracken county, Kentucky, on the Ohio, not far from the mouth of the Tennessee Pop 19,446

Pad'ula, a town of S Italy, prov Salerno Pop 7874

Psean, in Greek, a hymn to Apollo or to other detities, or a song in praise of heroes. A psean was sung, previous to battle, in honour of Ares (Mars), and after a victory, in praise of Apollo

Pædobaptists See Baptists.

Pæ'ony See Peony

Pæstum (Greek, Posidonia), an ancient Greek city of Lower Italy, on the Gulf of Salerno It is celebrated by the Latin poets for the fragrance of its twice-blowing roses, and its mild and balmy air Little new remains of it but some fragments of its walls and the well-preserved runs of two Doric temples of extreme interest. The city was settled by a Greek colony from Sybaris B C 524

Paez (pa-eth'), José Antonio, one of the founders of South American independence, born of Indian parents near Acarigua, Vene zuela, in 1790, entered the patriot army in 1810, rose to general of division in 1819, and took a leading part in the battle of Carabobo, which secured the independence of Colombia in 1821. At first he acted in concert with Bolivar, but in 1829 he placed himself at the head of the revolution which culminated in the independence of Vene zuela, of which he was the first president He died in exile at New York in 1873

Pagani'ni, Niccoi ò, a celebrated violinist, born in 1784 at Genoa, died at Nice 1840 His father, who had some knowledge of music, and discerned the talents of his son, put him at a very early age under the best masters (Costa, Rolla, Paer) to learn music, and particularly the violin With this instrument his progress was so rapid that at the age of nine he was able to perform in public at Genoa His first engagement was in 1805, at Lucca, where he found a patroness in Princess Eliza, Bonaparte's sister In 1813 he left Lucca for Milan, and in 1828 visited Vienna From this period his fame was world wide The wonder which he excited was caused not merely by the charm of his execution and his extraordinary skill, but also by his external appearance, which had something weird and even demoniacal in it After visiting almost all the great towns of Germany he made a musical tour through France and Great Britain, realizing im mense gains. His last years were spent at a villa near Parma

Pagans, the worshippers of many gods, the heathen, so called by the Christians because after Christianity had become predominant in the towns the ancient poly theistic faith still lingered in the villages (pags) and country districts

Page, a youth retained in the family of a prince or great personage as an honourable servant, to attend in visits of ceremony, carry messages, bear up trains, robes, &c, and at the same time to have a genteel education See Chivalry

Paging-machine, a machine for printing consecutive numbers on the pages of a book, bank notes and cheques, railway tickets, &c. Several machines of this kind have been in-

vented, all of which consist essentially of a number of revolving discs bearing the ten digits in raised figures on their circumference, with various contrivances for making the first disc describe one tenth of a revolution after every figure is printed, for making the second disc describe one tenth of a revolution every time the first makes a complete revolution, and so on, as well as for supplying the figures with ink at each impression Provision is also made for the printing of duplicate and alternate numbers if this is required

Pago, an Austrian island in the Adriatic, on the coast of Dalmatia, area, 81 sq miles Pop 5781

Pago'da, the name given to Hindu and Buddhist temples The temple proper is generally of pyramidal form, and of a num ber of stories, of great size and height, and



Great Pagoda at Bhuvaneswar, Orissa India - Feigusson

embellished with extraordinary splendour Connected with it may be various other structures, open courts, &c, the whole forming architecturally a very imposing group Pagodas are numerous not only in Hindustan but also in Burmah, Siam, and China The statues in the temples are often of a colossal size

Pagu'ma, a group of mammals, genus Paradoxūrus, family Viverridæ (civets and genets), inhabiting Eastern Asia. The peculiar masked paguma (P larvātus) has a white streak down the forehead and nose, and a white circle round the eyes, which give it the appearance of wearing an artificial mask Pagu'rus, the genus of Crustaceans to which the hermit or soldier crabs belong See Hermit crab

Pahang', a state on the east coast of the Malay Peninsula, area, 10,000 sq m, pop. 83,419. By the treaty concluded between Great Britain and the Sultan of Pahang in 1888 the control of the foreign relations of that state was conveyed to the government of the Straits Settlements, and Pahang is now practically a dependency of that colony.

Pahlanpur, or Palanpur, a town in India, presidency of Bombay, province of Gujerat, the capital of a small Mohammedan state tributary to the Guicowar of Baroda, and the head quarters of Pahlanpur Political Agency, which includes a group of thirteen Native States in the Bombay Presidency, under the political superintendence of the Bombay government Pop of town, 17,799, of agency, 467 691

Pahlavi See Pchlevi

Paignton (pān'tun), a coast town in Devon, England, on Tor Bay, 2 miles s of Torquay, is a rapidly growing watering place, and has large manufactures of cider Pop 6783.

Pain, an uneasy sensation of body, resulting from particular impressions made on the extremities of the nerves transmitted to the Physical pain may be produced by various causes—by injuries to the organs in which the pain is localized, by a peculiar state of the brain and nerves, or by the sympathetic affection of an organ at some distance from that which has been injured. It is often of great service in aiding the physician at arriving at a correct diagnosis of a disease, and still more obviously in frequently being the only intimation which a patient has of the fact of there being a disease which demands a remedy The degree of pain, however, is rarely in direct proportion to the gravity of a disease, and is often altogether absent when there are other symptoms of a serious malady

Paine, Thomas, political and deistical writer, born in 1737 at Thetford in Norfolk, where his father, a Quaker, was a stay-maker, tried many ways of making a living in his earlier years, and in 1774 emigrated to America, with a letter of introduction from Franklin Paine threw himself heart and soil into the cause of the colonists, and his pamphletentified Common Sense, written to recommend the separation of the colonies from Great Britain, and his subsequent periodical called the Crisis, gave him a title to be considered one of the founders of

American independence. In 1787 he re turned to England, and in answer to Burke's Reflections on the French Revolution wrote his Rights of Man A prosecution was commenced against him as the author of that work, but while the trial was pending he was chosen member of the national con vention for the department of Calais, and, making his escape, set off for France, where his Rights of Man had gained him great popularity, and arrived there in Septem ber, 1792 On the trial of Louis XVI he voted against the sentence of death, proposing his imprisonment during the war and his banishment afterwards This con duct offended the Jacobins, and towards the close of 1793 he was excluded from the convention, arrested, and committed to puson, where he lay for ten months, escaping the guillotine by an accident Just before his confinement he had finished the first part of his work against revelation, entitled the Age of Reason, it was published in London and Paris in 1794, by which step he forfeited the countenance of the greater part of his American connections He remained in France till August, 1802, when he embarked for America, where he spent the remainder of his life, occupied with fin incial questions and mechanical inventions He died at New York in 1809

Pains and Penalties, Bill of See Bill Painter's Colic See Lead possoning

Painting is the art of representing the external facts of and objects in nature by means of colour A study of the art re quires a knowledge of form, animate and manimate, of perspective, and of light and Considered in relation to the sub jects treated, painting may be divided into decorative, historical, portrait, genre (scenes of common or domestic life), landscape with seascape, architectural, still life Accord ing to the methods employed in the practice of the art it is termed oil, water colour, fresco, tempera or distemper, and enamel painting, and in mosaics, on glass, porcelain, terra cotta, and ivory (this last being called miniature painting) Decorative works, usu ally in fresco or tempera, but sometimes in oil, are generally executed upon the parts of a building For the basis of easel pictures, wood panels prepared with a coating of size and white were used solely up to the 14th century for both oil and tempera, and are still sparingly employed, but canvas covered with a priming of size and white lead, and tightly nailed over a wooden frame called a 'stretcher,' is now almost universally adopted for oil painting. For water colours paper alone is employed. The tools used by an artist are charcoal, coloured crayons, and lead-pencils for outline purposes, colours, a palette for holding the same, a palette knife for mixing them, brushes for laying them on, and an easel with adjust able heights for holding the canvas. A wooden mannikin, with movable joints, and termed a 'lay-figure,' is sometimes used on which to arrange costumes and draperies.

The term 'oil-colours' is employed to denominate colours ground with oil, and water colours those wherein gum and glycerine have been employed Both are ground solid, an oil medium being used in the first case and water in the second to thin out the colours when on the palette Fresco paint ing is executed on wet plaster Mosaic work is formed by small cubes of coloured glass, called tesseræ, fixed in cement, in tempera the colours are mixed with white, in encaustic, wax is the medium employed, and in enamel the colours are fired Egyptian, Greek, and early Roman paintings were executed in tempera, Byzantine art found its chief expression in mosaics, though tempera panels were executed, and early Christian art up to and partly including the 14th century adopted this last method The vehicle employed in mixing the colours was a mixture of gum and white of egg, or the expressed juice of fig tree shoots The introduction of oil painting was long attributed to the Van Eycks of Bruges (circa 1380-1441), but painting in oil is known to have been practised at a much earlier period, and it is now generally held that the invention of the Van Eycks was the discovery of a drying vehicle with which to mix or thin their colours, in place of the slow drying oil previously in use This new vehicle was composed of a thickened linseedoil mixed with a resinous varnish, and it was its introduction that effected so great a revolution in the art of painting For an account of special methods of painting see articles Fresco-painting, Mosaic, Tempera, Encaustic, Enamelling, &c

History—Egypt and Greece—The practice of painting extends back to remote ages It comes first into notice among the Egyptians in the 19th century BC, the most flourishing period being between 1400 BC and 525 BC With them the art was the offspring of religion, and was with sculpture, from which it cannot be separated, subordi-

nate to architecture The productions are found chiefly on the walls of tombs and temples, but also on mummy cases and rolls of papyrus They consist chiefly of the representation of public events, sacrificial ob servances, and the affairs of everyday life The work is purely conventional in character, and was executed according to a strict canon of rules under the supervision of the priesthood Both outline and colour were arbitrarily fixed, the figures and objects being rendered in profile and painted in perfectly pure flat tints, with no light or The colours used are very simple, shade but the effect is often very harmonious, and with a strong sense of decorative composi Although art is the natural product of man's mind, and cannot be assigned any particular commencement, it is nevertheless doubtless that Egyptian art slightly influ enced that of Asia Minor, and strongly so that of Greece, in which country the arts attained to the highest excellence proved by the testimony of historians, for no specimens of true Greek painting save those on vases, have come down to us Greece, as in Lgypt, painting and sculpture were the handmaidens of architecture, the friezes, pediments, and statues of the temples being originally coloured The more cele brated of the Greek schools of painting were at Ægina, Sicyon, Corinth, and Athens, the chief masters being Cimon, Polygnotus, and Panœnus, who lived about the 5th cen-Apollodorus, same century, systematized a knowledge of light and shade, while Zeuxis and Parrhasius directed their efforts to the perfecting of an ideal human Timanthes, a tragic painter, lived in the next generation, and at the time of Alexander the Great appeared Apelles (350 B C), the greatest of all Greek portrait-painters, and Protogenes, an animal painter With the death of these two painters decline set in, and Greek art gave itself up to the pursuit of trifling and unworthy subjects Greek painting seems to have been, in truth of effect and in light and shade, in no way inferior to work of the present day, although perspective as a science does not seem to have been practised

Rome never had in ancient times an art that was indigenous, or produced a painter worthy of note The conquest of Greece by the Romans brought an influx of Greek artists into Italy, and it was with their hands that the principal works of Roman art were produced A number of specimens

of ancient paintings have been discovered in the tombs and baths of Rome, at Pompen, and at other places in Italy, chiefly in fresco and mosaic. Judging from these remains, which are known to have been produced when art was in a state of deca dence, the ancients would seem to have possessed a great knowledge of the human figure, of animals, and of manimate nature, and of their uses in art. Their skill as decorators has scarcely been surpassed. Their colours were used pure with a just treatment of light and shade, and the knowledge of perspective shown, is true, but limited in extent During the first three centuries after Christ, painting under the new influence of Christianity was practised secretly in the catacombs under and around Rome with the establishment of Christianity by Constantine as the religion of the state, pagan art received its death blow tian art was permitted to emerge, and was allowed to adorn its own churches in its own wav Mosaics, missal paintings, and a few panels are all that are left to us of this period. Notwithstanding the efforts made by several of the popes to encourage its growth by withdrawing certain limita tions, especially as regards the use of the human figure, art sank lower and lower, until with the flood of barbarism which in the 7th century buried Italian civilization, the art of Christian Rome was practically extinguished

Byzantium -- Meanwhile with the foundation of Byzantium by Constantine in 330 AD, a Byzantine school of art had been steadily growing up As to style, it manifested the old Greek ideals modified by Christianity, and had reached its highest point about the time that Roman art was at its lowest At Byzantium, art had become Christian sooner and more entirely than at Rome Like the art of ancient Egypt, however, it had grown, under the strict influence of the priesthood, mechanical and conventional, but was yet strong enough to send artists and teachers through Southern Europe Their works are still to be seen at Ravenna, in Rome, in Palermo, and more especially in the church of St Mark at Venice (10th century AD) the Byzantine decorations are in mosaic, and are noteworthy for the splendour of their gilded backgrounds and for their gran deur of conception, though the figure drawing is weak, with no attempt at pure beauty The Byzantine school was thus the imme

diate parent of the great schools of Italy, and of the Rhenish or old Cologne school in Germany

Italy, Early Period —The Italian painters could not, however, at once free them selves from the Byzantine tradition which compelled one painter to follow in the steps of his predecessor without referring to nature, and so this style was carried on in Italy by Byzantine artists and their Italian mitators up to the middle of the 13th century. The breaking through of this tradition and the great progress made by the arts in the 13th century, form part of a movement which has been termed the Re naissance or Revival, the arts being no longer representative merely, as heretofore, but becoming imitative

Three cities of Italy, namely, Siena, Pisa, and Florence, share the honours of this re vival, each boasting a school, and each pos sessing two or three great names and their consequent followers The first regenera tors were Guido of Siena, Giunta of Pisa, and Margaritone of Arezzo, whose works, though ugly and almost barbarous, yet show a departure from the stiffness of Byzantine tradition Giovanni Cimabue, born at Flor ence in 1240, may, however, be said to be the father of modern painting, and was the first to fairly free himself from traditional models, his works and those of his predecessors just named forming the transition from the Byzantine to the modern manner His appearance marks an era in history, and after him come two painters, the one at Siena and the other at Florence, in each of whom appears the power of deriving an impression direct from nature These were Duccio di Buoninsegna (1260-1320), whose master piece is still at Siena, and Giotto (1266-1337), a pupil and protegé of Cimabue, and of whose works examples are still to be seen in Florence, at Assisi, and at Padua these two Giotto is by far the greater, and his immediate pupils and their succes sors constituted a school which exercised an influence throughout Italy The rival school of Siena produced Simone Memmi (1284-1344), but died out owing to its exclusive The works of all the artists of these two schools were executed either in fresco or in tempera, and although lacking in chiaroscuro and deficient in perspective, compensated largely for these defects by an earnestness, a devotion, and a spiritual significance which will for ever make the 14th century memorable in the history of art No other schools worthy of note existed elsewhere in Italy during this century, neither could the Flemish nor the German school be said to have had any distinct existence as such

With the 15th century came the introduction of oil painting, and with it an allround improvement both in knowledge of technics and power of expression To the earlier half of this century belong the great masters of religious art, the most noteworthy being Fra Angelico (1387-1455), who worked chiefly in Florence, and whose productions are full of the peculiar religious fervour characteristic of the painter A knowledge of the exact sciences as applied to art gave an added impulse, and Paolo Uccelli (1396-1475) and Piero della Francesca (1415 -92) divide the honour belonging to the perfecting of a system of perspective The works of Masolino da Panicale (died 1420) show the greatest advance yet made in the direction Masaccio (1401-28), by his of chiaroscuro knowledge of the figure and by his treat ment of groups with their proper force of light and shade and relief in appropriate surroundings, became the founder of the modern style Andrea Verrocchio (1432-88), the master of Leonardo da Vinci, promoted a knowledge of anatomy, and Ghirlandajo (1449-98), the master of Michel Angelo, may also be mentioned, both as a goldsmith and as a painter These painters all belong to the Florentine school, but other schools were co existent, notably that of Padua founded by Squarcione (1394-1474), whose pupil was Andrea Mantegna (1431-1506), an artist who takes rank among the greatest masters of painting The Venetian school also arose under the influence of the Bel lini. Giovanni (1427–1516) and his brother Gentile (1429-1507), whose works, though somewhat hard and somewhat dry in texture, yet in colour anticipate the great works of their pupils The Umbrian school produced Pietro Perugino (1446-1524), a painter of the first rank and the master of Raphael The Neapolitan school also began to be heard of The Italian art work of the 15th century by its unconsciousness and spiritual meaning excelled much of that which was to follow. The latter, though carried to the highest pitch of perfection, lost much of the freshness and spontaneity possessed by the art of the earlier century

Netherlands, Early Period — Before speaking of the 16th century it were well to look elsewhere in Europe, and especially at the Netherlands, from whence had come

the invention in oil painting, which so completely revolutionized technical methods This discovery was made by the brothers Hubert and Jan Van Eyck of Bruges about the commencement of the 15th century, and carried to Italy by Antonello da Messina (1445-93) The greatest follower of this school was Hans Memling (1450-99), a comparison of whose works with those of his Italian contemporaries shows an excellence of technic and a power of expression not always in favour of the southern artists Quentin Matsys of Antwerp (1460 -1529) should also be mentioned as belonging to this school, a school which further exercised an influence upon that of Germany. with a result apparent in the next century, and was also the means of founding a school in Holland

Italy, Germany, 16th Century - The work of the 16th century is centred as much upon particular men as upon schools Though many of the painters hereafter named were born in the latter half of the 15th century, their work separates itself so distinctly from that of their predecessors that it is the custom to consider it as belonging to the latter period The four great schools were at Florence, Rome, Parma, and Venice, and each furnished from its scholars a painter who was in himself the particular glory of his school. Heading the Florentine comes Leonardo da Vinci (1452-1519), who established himself at Milan, and was celebrated as a painter, sculptor, architect, and engineer, his chief pupil being Bernardino Luini (1470-1530) Then following no man's style, but coming as a creator, we have Michel Angelo (1475-1564). combining in himself the highest powers in architecture, sculpture, and painting He was followed in Florence by Fra Barto lommeo (1475-1517) and Andrea del Sarto (1488-1531) The Roman school, not indigenous but a continuation of the Umbrian school before mentioned, centres itself round the third great name, that of Raphael Sanzio (1483-1520), aptly called the prince of painters, who with his pupils and assistants, the chief among them being Giulio Romano, constitute the Roman school Parma contains the work of Correggio (1494-1534), generally known as the head of the Lombard school, an artist unrivalled for grace, and harmony of chiaroscuro Lastly, Venice produced a school supreme in respect of colour, and owing such power as it possesses entirely to the influence of the

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Bellin The first name in this period is Giorgione (1476-1511), then comes Titian (1477-1576), who takes rank with the great masters of the Florentine and Roman schools, followed by Tintoretto (1512-94) and Paolo Veronese (1532-88), who with Titian stand for all that is greatest in this However, it further produced Ja copo Bassano (1510-92), noted as the first to introduce pure landscape into his backgrounds, and Paris Bordone (1500-71), noted for his power in colouring and bril hancy of effect. In the north the Flemish school had become rapidly Italianized, with a result best seen in the following century In Germany the influence of the Flemish school had made itself felt, and had produced in Albert Durer of Nuremberg (1471-1528) the most celebrated master of his time north of the Alps With him are associated Lucas Cranach (1472-1553), Burgkmair (1474-1559), and Albrecht Altdorfer (1486-1538)

Italy, Germany, &c , 17th Century — The 16th century consummates the great age of modern art, an age that might justly be said to equal any period of Greek art With the 17th century came the decline, brought about chiefly by the slavish imitation of the great painters of the preceding period, and art was only saved from extinc tion by a reaction headed by the Caracci Their school, known as the Eclectic, was founded at Bologna by Ludovico (1555-1619), Agostino (1557-1607), and Anni bale (1560-1609) Their principle was to unite a direct study of nature with a study of the excellencies of the great masters To a certain extent the object was attained, and Guido Reni (1574-1642), Albani (1578-1660), and Domenichino (1581-1641) hest illustrate in their works the results arrived Side by side with this school grew up that of the Naturalists at Naples, founded by Caravaggio (1569-1609), and having as his pupil Spagnoletto (1588-1656), who in turn taught Salvator Rosa (1615-73) Pietro da Cortona (1596-1669), the last of the Roman school, was the opponent of the Eclectic style With the later Venetian school, which count Canaletto (1697-1768) and Tie polo (1693–1770) among its disciples, the art of Italy may be said to have ended Its seed spread itself and took root in France, and especially in Flanders, where Rubens (1577 -1640) had become its greatest exponent, and whose pupils Jordaens (1594–1678) and Vandyke (1599-1641) were the most noteworthy artists of this school. In Holland. however, art had acquired a distinct indi viduality, first in Franz Hals (1584-1642) and above all in its typical painter Rembrandt (1607 - 69), both portrait painters distinguished for their portrait groups, also by its landscape and genre painters, of which two classes of subjects this school is the great exponent Among its landscape painters are Van de Velde, Ruysdael, Hobbems, and Cuyp, and among its genre painters are Gerard Dow. Breughel, Teniers. and Van Ostade The Spanish school, which stands alone in the prevailing religious ascetic character of its productions, and which in the preceding centuries had been influenced by Flemish and Italian painters, reached its greatest epoch in this century with Velasquez (1599-1660), one of the greatest of portrait painters, Murillo (1613 -80), and with these may be mentioned Zurbaran (1598-1662), and Cano (1601-67)

France, 16th-19th Century -The effect of Italian art in France remains to be noted The school of France, influenced at first both by Flemish and by Italian art, finally inclined to the latter, and in the reign of Francis I (1515-47) a school was estab lished at Fontamebleau and called by that name Leonardo da Vinci worked in France, and Primaticcio carried on the unfinished work of Rosso (died 1541) Jean Cousin (1501-89) may be called the founder of the Figure 1 school as opposed to the Italianized version which began with Simon Vouet (1590-1649)The native school was, however, finally overcome by the Italian me thod Nicholas Poussin (1594-1665), figure and landscape painter, one of the greatest painters France can claim, Claude Lorraine (1600-82) and Gasper Dughet or Poussin (1613-75), landscapists, are painters who, though born in France, yet worked in Italy, and stand apart from the followers of the then national style, as does also Eustache Lesueur (1617-55), sometimes called the French Raphael This national style was coeval with the court of Louis XIV and representative of it, the chief exponents being Le Brun (1619-90), Mignard (1610-96), Du Fresnoy (1611-65), and Jouvenet (1644-1711) To continue the history into the 18th century, with France we find a steady deterioration both in tech nic and morality, the latter phase commenced by Watteau and Lancret, two painters truly French, and consummated by Boucher (1704-70) Greuze (1725-1805)

and Vien (1716-1809) were the first to protest against the corrupt influence of Boucher. and were the precursors of the reform, of which David (1748-1825) was the great instigator, a man whose influence made itself felt throughout Europe He insisted upon a return to the study of the antique, and his followers number a few distinguished men, notably Gros and Guerin Géricault (1774-1829), a pupil of Guerin, was the first to break with the extreme classicism of the school of David, and Ingres (1780-1867), Delacroix (1798-1863), Scheffer (1795-1858), and Delaroche, noted for the reality of his historical subjects and the tenderness and pathos of his sacred pictures (1797-1856) are the most distinguished names of the more direct and romantic style initiated by him Modern French landscape art, founded upon an impulse received from England, has had Decamps (1803-66), Rousseau (1812-67), Corot (1796-1875), and Millet (1815-75) as its chief exponents The work of Regnault (1843-71) remarkably illustrates the tendencies of modern French painting tien Lepage (1848-84), with his literal renderings of nature, strongly influences the younger British school, and Meissonier, Gerome, Bougereau, Constans, and Cabanel, and Puvis de Chavannes as a decorative artist, are some of the chief members of a school which is at the present time influence ing the art of the world

Germany, Holland, &c, 19th Century -Germany during the 18th century remained stationary in matters of art, but with the revival in France came a similar but slightly later movement in Germany, the precursors of which were Holzer (1709-40), a Tyrolese fresco painter, and Carstens (1754-98) The chief of the revivalists however, was Overbeck (1789-1869), who, with a band of followers, founded a school at Rome in 1810, the principle animating whose work was that modern artists should only study the painters of the time preceding Raphael. Overbeck painted religious subjects, and worked both in fresco and oil His works while possessing fine feeling are poor in col our and weak in chiaroscuro Chief among his pupils is Cornelius (1783-1867), one of the greatest of modern German painters, and whose work is best seen in Munich Schadow (1789-1862) was a pupil of Cornelius Schnorr von Carolsfeld (1794-1872) chose for his subjects the mediæval history and myths of Germany, and also produced an extensive series of illustrations of the Rible

of great merit Kaulbach (1805-1874), a great historical painter and pupil of Cornelius, shows in his work some of the worst faults of the modern German school. Lessing (1808-1880) is famous both for his historic and landscape pictures, and among living painters worthy of note are Gabriel Max, and Menzel in historic, Knaus Vautier, Metzler, and Bochmann, in genre, and Achenbach in landscape In Dutch art of the present day the same taste but not the same power of execution prevails as in earlier times pieces, landscapes, scenes of common life are still the chief subjects selected Schotel and Scholfhart have distinguished themselves as landscape painters, Van Os, Van Stry, and Ommeganck as cattle and figure painters, whilst Josef Israels a painter of domestic scenes, with M Maris and Mesdag are living artists The influence of the French school is at present paramount in Belgium, as was the classicism introduced by David up to 1830 At that time a reaction was begun by Leys (1815-69), and followed up by Wappers (1803-74), painters who se lected historical subjects of national inter-The work of reformation continued to be carried on notably by Gallait and De Keyser, whilst the strong current of the present French influence may be seen in the works of the living artists Alfred Stevens and Verlat In Italy after a long period of artificialness and mediocrity there are signs of revival in painting. Pio Joris and Cammarano have gained distinction as painters of history, and Alberto dall' Oro and Pallizzi as painters of landscape Morbelli and Segantini show in their works some signs of a return to nature Spain, too, with the exception of the works of Fortuny, remains unindividualistic, but a strong in fluence is now being exercised upon her by French art Since 1863 there has been a rapid and vigorous art development in the United States It is largely the product of French education, and a large proportion of the paintings are French in style Among indigenous artists who have done distinc tive work may be mentioned, Elihu Vedder and La Farge in figure designs and Church and Bierstadt in landscape Russian art. which had remained at a stand still since the Byzantine time, has since 1850 made great advances It has produced Swe domsky, historical painter, Verestchagin, a traveller artist, and Kramskoe, a religious painter Scandinavian art inclined for some time to the two schools of Dusseldorf and

Paris, but has finally elected to follow the latter, several of her younger artists residing permanently there. Their choice is usually landscape, and among the chief names may be mentioned Normann Uhde and Edelfeldt

For painting in England see the article England

Painting on Glass See Glass painting
Paipa (pi'pa), a town in the S American
republic of Colombia. Pop 8279

Paisiello (pa 1-si-el'lō), Giovanni, Italian singer and musician, born in 1741 ing early shown musical ability, he was well trained, and in 1763 his first opera (La Pupilla) was performed with great applause at Bologna From this period commenced a long career of success, which attended him at Modena, Parma, Venice, Rome, Milan, Naples, and Florence By the year 1776 he had composed nearly fifty operas, partly serious and partly comic, the chief of which are Demetrio, Artaserse, Le Virtuose Ridi cole, L'Idolo Cinese, Il Marchese di Tulipano, La Frascatana In that year he was in duced to enter the service of Catharine II of Russia, as musical tutor to the grandduchess Here during eight years' residence he composed his best productions, La Serva Padrona and Il Barbiere di Seviglia. He then visited Vienna, where he composed Il Rè Teodoro, another of his best operas, and twelve symphonies for the Emperor Joseph He returned to Naples in 1785, and, with the exception of three years spent in Paris, he remained there the rest of his life. mostly as chief musician to the court died in 1816

Paisley, a municipal and parliamentary burgh of Scotland, in the county of Renfrew. on the White Cart, about 3 miles above the confluence of the united White and Black Cart with the Clyde, and 7 miles w s w of Glasgow It consists of an old town on the west or left, and a new town on the east or right bank of the river, communicating by three handsome bridges The most note worthy building is the Abbey Church, now a parish church, belonging to a monastery (of which little else now remains) founded in 1163 by Walter, son of Alan, the first of the house of the Stewarts, and at one time a very opulent foundation Since 1860 the main body of the church, consisting of a nave and two assles, the latter separated from the nave by five massive clustered columns on each side, has been restored In 1889 a monument was erected by Queen Victoria in memory of her ancestors buried here In St Mirren's Chapel or the Sound. ing Aisle, on the south side, stands a tomb supposed to have been built in honour of Bruce's daughter Marjory The only other noteworthy edifices are the new county buildings, the old county buildings and prison, a quadrangular pile in the castellated style, the town hall, an imposing building in the classical style, erected by the munifi cence of the brothers Clark, the Neilson edu cational institution, the buildings containing the free library and museum, the Coats Ob servatory, the gift of Sir Peter and Mr Thomas Coats, and the Coats Memorial Church (Baptist) Passley has been long noted for its manufactures, especially of tex tile goods The shawl manufacture, intro duced about the beginning of the present century, and long a flourishing industry, is not now a staple, but the textile manufacture is still large, though the chief industry is that of sewing cotton, for which Paisley is cele brated all over the world Among the other manufactures are tapestry, embroidery, tartans, and carpets I here are also dye and print works, engineering works, soap works, manufactories of starch, corn flour, mustard, and chemicals, distilleries, breweries, and ship building yards, chiefly for river steamers and dredgers The river Cart has now been widened and deepened and commodious har bours constructed Wilson the ornitholo gist, the poet Tannahill, and Prof Wilson (Christopher North) were natives of Pais ley, which possesses a bronze statue of the ornithologist and of the poet Paisley is a town of ancient origin, having been at one time a Roman station under the name of Vanduara It returns one member to parliament Pop in 1881, 55,627, in 1891, 66,420, in 1901, 79,355

Palace Court, the court of the sovereign's palace at Westminster, which had jurisdiction of personal actions arising within the limits of 12 miles round the palace, excepting the city of London, instituted 1664, abolished 1849

Pal'adin, a term originally applied to the Comes palatin, Count of the Palace, or Count Palatine, the official who superintended the household of the Carlovingian sovereigns, and then to the companions in arms of Charlemagne, who belonged to his court Latterly it was used in a more general sense

Palmarctic Region, in zoology, one of six divisions of the world based upon their characteristic fauna It embraces Europe,

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Northern Asia, and Africa north of the Atlas range

Palseichthyes (pa le ik'thi ez), a division of fishes comprising the Ganoidei and the Elasmobranchia.

Palæog'raphy (Gr palasos, ancient, and graphē, writing) is the science by means of which ancient inscriptions, and the writings and figures on ancient monuments, are deciphered and explained, as distinguished from diplomatics, which deals with written documents

Palæol'ogi, the name of the sovereigns of the last dynasty of the Byzantine Empire. The founder of the dynasty was Michael Palæolegus, who in 1260 became Emperor of Nica a, and in 1261 Emperor of Byzantine Empire

Palseontol'ogy (Greek, palacos, ancient, onta, beings) is the science which treats of the living beings, whether animal or vege table, that have inhabited the globe in the successive periods of its past history comparison of the fossil remains of plants and animals, belonging for the most part to extinct species, has given a powerful impulse to the science of comparative anatomy, and through it a truer insight has been obtained into the natural arrangement and subdivi sion of the classes of animals But the science which has profited in the highest degree from pala ontology is geology Pal : ontology, apart from its importance as treat ing of the past life history of the earth, as sists the geologist in his determination of the chronological succession of the materials composing the earth's crust As a general result of united geological and paleontolo gical researches, it has been found possible to divide the entire series of stratified de posits into a number of rock systems or for mations, each of which is defined by posses sing an assemblage of organic remains which ire not associated in any other formation These systems as a whole are divided into three great divisions, based on the characters of then organic remains, and thus repre senting three successive life periods, as fol Palaozoic, or ancient life epoch, which includes the Laurentian, Cambrian, Silu rian, Devonian, Old Red Sandstone, Carboniferous, and Permian rock systems Mesocoic, or middle life epoch, including the Triassic, Jurassic or Oolitic, and Cretaceous rock systems Cainozoic, or recent life epoch, which comprises the Eocene, Miocene, Pliocene, and Post tertiary rock systems The fossil re mains of the first two divisions mostly belong to extinct species The Cainozoic fossils belong mostly to living species or species only recently extinct See Geology

Palsothe'rium, an extinct genus of Ungulate or Hoofed Quadrupeds with three tous These animals resembled tapirs, and varied in size from a sheep to a horse They



Palseotherium restored

had twenty two teeth in each jaw, and, in all probability, a short mobile shout or proboscis. This genus forms the type of the family Palæotherida, which occur as fossils in Eocene and Miocene strata. *P magnum* is a familiar species

Palæozoic See Palæontology

Palæ'stra, originally in Greece a place for wrestling, afterwards a place for training the athletes who contended in the public games

Palais-Royal (pa la rwa yal), a popular resort of the Parisians, originally a loyal palace as the name implies The original palace was built (1629-36) by Richelieu, and by him presented to Louis XIII It was confiscated by the Republicans in 1793, and the Tribunal sat in the palace during the Raign of Terror At the Restoration it was repurchased by the Duke of Orleans, but in the revolution of 1818 it was again appropriated to the state In 1871 it was set on fire by the Communists, but has since been restored The Theatre Français and several shops now form parts of the buildings of the Palais Royal.

Palame dea, a genus of S American birds P cornūta, the horned-screamer (which see), is the typical species

Palamkotta, town of India in Tinnevelli district, Madras Presidency, 2½ miles R of Tinnevelli and 1 mile from the Tambra parmi river Pop in 1891, 18,686, in 1901 39,546

Palanpur See Pahlanpur

Palanquin, Palankeen (pal-an kūn'), a covered conveyance used in India, China, &c., borne by poles on the shoulders of men, and in which a single person is carried from place to place. The palanquin proper is a sort of box about 8 feet long, 4 feet wide,

and as much in height, with wooden shutters on the venetian blind principle. It used to be a very common conveyance in India,



Palanquin

especially among the Europeans, but the introduction of railways and the improvement of the loads have almost caused its discontinuance.

Palatals, sounds which derive their char acter from the conjunction of the tongue and hard palate, as ch in church

Pal'ate, the name applied to the roof of the mouth It consists of two portions, the hard palate in front, the soft palate behind The former is bounded above by the palatal bones, in front and at the sides by the alveolar arches and gums, being haed by mucous membrane, behind it is continuous with the soft palate It supports the tongue in eating, speaking, and swallowing soft palate is a movable fold suspended from the posterior border of the hard palate It consists of mucous membranes, nerves, and muscles, and forms a sort of partition be tween the mouth and the hinder nostrils Its upper border is attached to the posterior margin of the hard palate, its lower border The uvula hangs from the middle of its lower border, and on each side are two curved folds of mucous membrane called the arches or pillars of the soft palate Between these on either side of the pharynx are the two glandular bodies known as tonsils The upper surface of the soft palate is convex, the lower surface is concave with a median ridge, the latter pointing to the early or embryo stage of its formation, when it consists of two distinct parts Non union of these halves and of those of the hard palate constitutes the deformity known as cleft palate, often associated with hare lip Glands are abun dant in the soft palate, secreting the mucus

which serves to lubricate the throat during the passage of food. The soft palate comes the passage of food action in swallowing, and also in speaking, being of great importance in the utterance of certain sounds. The special use of the utula is not well known. It is often relaxed or enlarged, causing a troublesome cough.

Palat'mate (German Place), a division of the old German Empire, under the rule of counts palatine (Pf dzgrafen), consisting of two separate portions distinguished as the Upper and Lower Palatinate The Upper or Bayarian Palatinate was bounded mainly by Bohemia and Bavaria, and its capital was Amberg The Lower or Rhenish Pala tinate lay on both sides of the Rhine, sur rounded by Baden, Alsace, Lorraine, &c, its chief towns being Heidelberg and Mann heim The counts palatine were in possession of the Pal itmate and the districts belonging to it as early as the 11th century, and were long among the most powerful princes of the German Empire At the Peace of West phalit (1648) the Lower Palatinate was separated from the Upper, Bavaria getting the latter, while the former now became a separate electorate of the empire, and was henceforth generally known as the Palati nate By the treaties of Paris (1814-15) the Palitinate was split up. Bavaria received the largest part, and the remainder was divided between Hesse-Darmstadt and Prussia The name Palatinate now belongs to the de tached portion of Bavaria on the west of the Rhine, while the Upper Palatinate forms another portion of the monarchy See Ba

Palatine See Palatinate and Count Palatine

Palatine Hill See Rome

Palat'ka, a port and city of Florida, on the western bank of the St John's River, 50 miles from the sea It is frequented by deep sea as well as by river steamers, and has a trade in oranges, sugar, and cotton Pop 3000

Palawan', an island on the north east of Borneo, belonging to the Philippines, area, 4570 square miles It is mountainous, well wooded and watered, and very fertile, but unhealthy Pop (chiefly Malays), 28,000

Palay, an Indian climbing plant (Cryptosteque grandisfore) of the nat order As clepiadacee. Its stalk fibres, which are strong and white, are spun into a very fine yarn, and its milky juice forms a kind of caoutchouc.

Palazzo'lo, a city of Sicily, 28 miles west of Syracuse Here are the remains of the an cient city of Acrae, founded by Syracuse 663 B c Pop 11,069

Pale, in heraldry, the first and simplest

kind of ordinary It is bounded by two vertical lines at equal distances from the sides of the escutcheon, of which it incloses one third See Heraldry

Pale, THE, or the Eng-IISH PALE, a name formerly given to that part of Ireland



A pale azure

which was completely under English rule, in distinction from the parts where the old Irish laws and customs prevailed

Pales (pā lē ē), in botany, the bracts that are stationed upon the receptacle of Composite between the florets, also interior

bracts of the flowers of grasses

Palembang', a town of Sumatra, capital of the province of same name, on the Moosi, here called the Palembang. There are 53,788 inhabitants, partly inhabiting houses raised on posts, and partly living on rafts moored in the river. Its port is one of the best in the Malay Archipelago.

Palen'cia, a town of Spain in Leon, capital of a province of same name, situated on the Carrion, an affluent of the Pisuerga It is a bishop's see, and has a fine Gothic cathedral Pop 16,118—The province of Palencia is fertile and watered by the Carrion and Pisuerga Area, 3128 square miles, pop 192,473

Palenque (pa len'kā), a village of Mexico, state of Chiapas, 60 miles N & of Ciudad Real About 7 miles S w of it are some of the most extensive and magnificent ruins in America, belonging to the period anterior to the Spanish conquest The principal of these, called the 'palice,' is 220 feet long by 180 feet wide, with numerous sculptures

and hieroglyphics

Paler'mo (ancient Panormus), a seaport town, the capital of Sicily, beautifully situated on the north side of the island. It is built in the form of an amphitheatre facing the sea, and is surrounded by walls. The city is ornamented by numerous fountains, and has many public edifices, including a cathedral of the 10th century which contains monuments in porphyry of the Emperor Frederick II and King Roger the Norman Other notable buildings are the churches of St. Peter and St. Dominic, a royal palace of Saracenic origin, containing

the chapel of King Roger, the Cappella Palatina (Palatine Chapel), built in a mixed Saracenic and Norman style, and dating prior to 1132, having the walls entirely covered with rich Byzantine mosaics on a golden ground, the picture gallery and the armoury, the National Museum, containing some of the oldest monuments of Greek plastic art to which a definite date can be assigned (6th century B C), the archiepiscopal palace, the custom house, the university. three theatres, and numerous other struc tures of architectural interest The port is inclosed by a mole 1300 feet in length Palermo is the residence of the military commandant of the island, and has an arsenal and ship building yards The manu factures consist chiefly of silks, cottons, oil cloth, leather, glass, and gloves principal exports are sumach, wine and spirits, fruits, sulphur, skins, oil, essences, cream of tartar, liquorice, and manna, imports, colonial produce, woollen, cotton and silk tissues, hardware, earthenware, &c The fisheries are very productive, and give employment to nearly 40,000 hands Pa lermo was probably founded by the Pho ni cians, it afterwards became the capital of the Carthaginian possessions in Sicily was taken by the Romans 254 BC Saracens held it for a time, and in 1072 it fell to the Normans The German emperors and the French subsequently held it, and since the Sicilian Vespers (1282) it has shared the fortunes of the Sicilian kingdom The court of Naples resided here from 1806 to 1815 Garibaldi captured the town in Pop (1901), 310,352 — The province of Palermo contains an area of 1963 square miles Pop 785,016

Pa'les, the goddess (sometimes regarded as a god) of sheepfolds and pastures among the Romans. Her festivals, called Paldia, were celebrated on the same day as the anniversary of the founding of Rome

Pal'estine, Canaan, or the Holl Land, a martime country of Asiatic Turkey, in the south-west of Syria, having on the north the mountains of Lebanon and Anti Lebanon, east the Arabian Desert, south Arabia, and west the Mediterranean, length, north to south, about 140 miles breadth, about 80 miles, area, nearly 10,000 square miles (or one third the size of Scotland) The coast has no indentations except the Bay of Acre in the north. The chief feature of the interior, besides its generally irregular character, is the deep valley of the Jordan, a river

which intersects the country from north to south, and connects three lakes, the Dead Sea, Lake of Gennesaret, and Lake Merom The surface is generally mountainous, or consists of a series of plateaux both on the west and the east of the valley of the Jordan With the exception of Mount Hermon in the north (9050 feet) few of the heights exceed 3000 The most remarkable are Carmel, on the south west side of the Bay of Acre, Jebel Tur (Tabor), farther inland, Ebal and Gerizim, about the middle of the coun try, Zion, Moriah, and the Mount of Olives, in and near Jerusalem Palestine has coin paratively few plains, though in few countries is there such endless variety of valley as to size, shape, colour, and fertility maritime or coast plains of Sharon and Philistia, the river plain of Jordan, and the plain of Esdraelon in the north, are all that are worthy of mention The maritime plains are well peopled and cultivated The Jordan plain is nearly a waste of sand The plain of Esdraelon or valley of Jezreel is of great fertility The principal river is the Jordan (which see) This river has a length of 200 miles, including windings, but its direct course is only about 70. Its course from Merom to the Dead Sea is mostly below the sea level Most of the so called rivers of Pa lestine are merely winter torrents which run dry in summer Of the few permanent rivers emptying into the Mediterranean, the most important are the Aishon, which drains the plain of Esdraelon, and the Aujeh farther The chief tributary of the Jordan south is the Zerka or Jabbok The most remark able lake is the Dead Sea (which see), 46 miles long, 9 or 10 broad, and about 1292 feet below the Mediterranean The other lakes are Bahr-el-Huleh (Merom), 5 miles long and 4 miles broad, about 6 feet above the Mediterranean, and Lake Gennesaret or the Sea of Galilee, 682 feet below it, 121 miles long, 71 broad In Palestine the wells and springs are numerous, and are all counted worthy of note Among the most interesting are the springs of hot water which issue forth on both sides of the Jordan valley Of these there are five or six with a tem perature varying from 109° to 144° F regards geology the chief rock formation of the country on both sides of the Jordan is limestone, full of caves. Sandstone also occurs, with basalt and other volcanic rocks, the latter being especially common on the east side of Jordan Signs of volcanic action are abundant, and earthquakes are still

common. The year may be divided into two seasons, summer and winter During the former, which lasts from April to November, little or no rain falls, during the latter there is a considerable fall of rain, the annual average at Jerusalem being about 60 inches In the Jordan valley and along the Mediterranean lowlands the summer heat is apt to be oppressive During the winter the ground is seldom, if ever, frozen except on the higher elevations Palestine was once very fertile, and were the same attention paid, as formerly, to artificial ir rigation, and the construction of reservoirs and water courses, it might be so ag un Among the products, besides the usual cereals, are grapes, figs, olives, oranges, and approach The flora of Palestine is rich in flowering plants, including the scarlet anemone, ranunculus, narci-sus, crocus, pheasant's eye, &c The country was once well timbered, but it is now, as a whole, bare and desolate, though forests of pine and oak exist on the east of the Jordan On the west side of the river, however, there are few trees The most common tree is the oak, including the prickly evergreen oak and two deciduous species Other trees are the olive, palm, cleander, sycamore, walnut, ash, cedar The wild animals include the leopard, hyana, bear, wolf, jackal, boar, antelope, gazelle, porcupine, concy, jerboa, &c domestic animals of burden are the ass, mule, and camel, the horse being little used The cattle are not generally very numerous Sheep and goats are abundant Among the birds are eagles, vultures, hawks-birds of prey being very numerous -ravens, bee eaters, hoopoes, storks, and nightingales Fish abound in the Sea of Galilee and the Jordan There are many species of reptiles, among them being the chammeleon, land and water tortoise, lizards, and serpents, and even the crocodile

The name Palestine, from the Hebrew Pelescheth, means the land of the Philistines It is properly only applicable to the south west part of the country. The ancient name of the country was Canaan, and when thus named, in the time of the patriaichs, it was parcelled out among a number of independent tribes, all probably Semitic. In the time of Moses the district east of the Jordan was taken and divided among the tribes of Reuben and Gad, and the half tribe of Manasseh, and latterly the whole territory was apportuned among the twelve Jewish tribes. For the subsequent his-

tory see the article Jews In the time of our Saviour Palestine was held by th Romans, and divided into the four provinces of Galilee, Samaria, Judea, and Perea In 606 Palestine was taken by the Saracens under Omar The severities exercised to wards Christians gave rise to the ('rusades, but Mohammedanism prevailed, and the country sank into a degraded state sultan of Egypt ruled it till 1517, when it was incorporated with the Turkish Empire

It is only within a comparatively re cent period that the exploration of Palestine has been carried out systematically and with some attempt at thoroughness, though much yet emans to be done. The most valuable results have been those achieved under the direction of the 'Palestine Ex ploration Fund,' a society organized in 1865 for the purpose of making an exhaustive exploration and an exact survey of the Holy Land In 1870 the American Pales tine Exploration Society was organized, and it was agreed that the English society should confine itself to the western side of the Jor dan, and the American society to the eastern The triangulation of Western Palestine was begun in 1871 and finished in 1877 A large and detailed map of the country has been published and an immense mass of valuable information regarding topography, natural history, &c. accumulated The present population of the country is estimated at 650,000, the Arab element being probably the prevailing one, and the Arabic language generally in use The people consist partly of the fellahin or settled cultivators, aiti sans, &c , partly of the nomad Bedouin, who live by rearing cattle or by less reputable means The country exports some grain, olive oil, oranges, &c Jaffa and Acre are the chief ports, Jerusalem (connected by railway with Jaffa) and Nablus the largest towns See also Jerusalem, Crusades, &o

Palestri'na (ancient Praneste), a town of Central Italy, province of Rome, 23 miles It is of Greek origin, and rsk of Rome has numerous ancient remains, and the Barberini Palace, now deserted, Pop 5855

Palestri'na, GIOVANNI PIERLUIGI (or PIETRO ALOISIO) DA, Italian musical composer, born at Palestrina in 1524, died in 1594 In 1551 he was appointed by Pope Julius III master of a choir of boys in the Julian Chapel, and was the first to receive the title of chapel master In 1554 he pub lished a first collection of masses, and Julius

admitted him into the college of choristers of the pope's chapel He was dismissed by Pope Paul IV in 1555, but in the same year he was appointed chapel master of San Giovanni in Later ino He held this post for six years, when he exchanged it for a simi lar appointment in the church Santa Maria Maggiore, in which he continued till 1571 In the meantime the Council of Trent. on reassembling in 1562, pointed out the necessity of a reform in church music, which had become vulgar and profane A commission was appointed, and Palestrina composed three beautiful masses which created quite a revolution in sacred composition One of them, the Missa Papa Marcelli, is still celebrated In 1571 Palestrina was appointed chapel master of the Basilica San Pietro in Rome He left an extraordinary number of musical compositions

Palette, Painier's, an oval tablet of wood, or other material, very thin and smooth, on which painters lay the various colours they intend to use, so as to have them ready for the pencil In connection with the palette painters use a palette knife. a thin round pointed knife for mixing up The palette is held by a hole at colours one end in which the thumb is inserted

Paley, FREDERICK APTHORP, grandson of the following, was born in 1816 Educated at Shrewsbury, he went afterwards to St John's College, Cambridge, and took his degree in 1838 In 1846 he became a Roman Catho lic, and in 1871 accepted the post of Professor of Classical Literature in the Catholic College at Kensington He died in 1888 His best title to fame rests on the valuable work he did as editor and annotator of clas sical texts, especially Æschylus and Luri pides

Paley, WILLIAM, English theological and philosophical writer, was born at Peterborough in 1743, died 1805 In 1758 he became a sızar of Christ's College, Cam bridge, where he graduated BA as first wrangler in 1763 In 1766 he took his In 1766 he took his degree of MA, and became a fellow and tutor of his college In the following year he was ordained In 1776 he married and gave up his fellowship. In 1780 he became prebendary of Carlisle, and in 1785 chan cellor of the diocese In 1794 he was made prebendary of St. Paul's and sub-dean of Lincoln, and in 1795 he received the rectory of Bishop Wearmouth He also received in this year the degree of D D from Cambridge University His chief works are

The Principles of Moral and Political Philosophy (1785), Hora Paulina (1790), A View of the Evidences of Christianity (1794), Natural Theology, or Evidences of the Existence and Attributes of the Detty collected from the Appearance of Nature (1802), founded on a work by Nieuwentyt, a Dutch philosopher As a writer he had little clum to originality, but was distinguished by clear ness and cogency of reasoning, lucidity of arrangement, and force of illustration His system of moral philosophy is founded purely on utilitarianism

Palghat (pal ghat'), a town in Malabar, Madras, India It is a busy entrepôt for the exchange of produce between Malabar and the upland country Pop 44,177

Palgrave, SIR FRANCIS, was born in Lon don in 1788 He was a Tew, and his original name was ('ohen, which he changed to Pal grave on embracing ('hristianity in 1823 He was called to the bar in 1827, and made himself known by his edition of the Parlia ment my Writs from 1273 to 1327 (1827-34), History of England (1831), Risc and Pro gress of the Commonwealth (1832) In 1832 he was knighted He served on the Muni cipal ('orporation ('ommission, 1833-35, and was appointed deputy-keeper of records in 1838 He died at Hampstead 6th July, 1861 His other works include Truths and Fictions of the Middle Ages (1844), Reports of the Deputy keeper of the Public Records (1840 61), and the History of Normandy and England (1851-60)

Palgrave, Francis Turner, son of the above, was born in London in 1824, and educated at Charterhouse and Balliol College, Oxford He became a fellow of Exeter College, and was for five years vice principal of the training college for schoolmasters at kneller Hall He then acted as private secretary to Lord Granville, for some years held a post in the Education Department, and from 1885 to 1895 was professor of poetry at Oxford His literary works include Idylls and Songs (1854), Golden Treasury of the Best Songs and Lyrical Poems (1861), Son nets and Songs of Shakspere (1865), Essays on Art (1866), and Selected Lyrical Poems of Herrick (1877) He died in 1897

Palgrave, WILLIAM GIFFORD, brother of the foregoing, born in London 1826, died in 1888 He graduated at Oxford, and from 1847 to 1853 served in the Bombay Light Infantry He then became a Roman Catho lic, was ordained a priest, joined the Jesuits, and engaged in missionary labours in India and Syria In 1862 he undertook for Na poleon III a journey through Central and Eastern Arabia He subsequently left the Jesuits, entered the diplomatic service, and married He acted as British consul at vari ous places until 1876 He was appointed consul general in Bulgaria in 1878, in Siam in 1879, and in 1884 minister resident and consul general in Uruguay, and his death took place at Monte Video His literary works include Personal Narrative of a Year's Journey through Central and Eastern Ala bia (1872), Hermann Agha, a story (1872), Alkamah's Cave (1875), and Dutch Guiana (1876)

Fall, the sacred language of the Buddh 1sts, as closely related to Sanskrit as Italian to Latin It is the language in which the oldest religious, philosophical, and historical literature of Buddhism is written, and is especially the language of the sacred books of the Buddhists of Ceylon, Burmah, and Siam, but it is no longer spoken anywhere, though a corrupt form of it is to some extent used for hterary purposes The study of P41 was introduced into Europe by Lasson and Burnouf

Palicourea (pā li ko'rē a), a genus of plants, nat order Rubiacea, tropical American shiubs, with small or rather large flowers in compound thyrses or corymbs P officinalis is reported to be a powerful diuretic, and P tinetoria forms a fine red dye, much valued in Peru P densiftera yields coto bark (which see)

Pal'impsest (from Greek palin, again, psēstos, rubbed), a manuscript prepared by erasure for being written on again, espe cially a parchment so prepared by washing or scraping This custom was brought about by the costliness of writing materials, and was practised both by the Greeks and Ro mans, and in the monasteries, especially from the 7th to the 13th centuries That which replaced the ancient manuscripts was nearly always some writing of an ecclesiastical The parchments which have character been scraped are nearly indecipherable Those which have been washed have often been revived by chemical processes Frag ments of the Iliad and extensive portions of many Greek and Roman writers have been recovered by these means

Palinode, in a general sense, a poetical recantation or declaration contrary to a former one. In Scots law it is a solemn recantation demanded in addition to damages in actions on account of slander or defamation

raised in the commissary court, and even in the sheriff court

Palisade, a fence or fortification consist ing of a row of strong stakes or posts set firmly in the ground, either perpendicularly or obliquely, for the greater security of a position, and particularly for the closing up of some passage or the protection of any exposed point

Palisander-wood, a name in France for rose wood and some other woods.

Palissy, BERNARD, a French artist and philosopher, born about 1510 He was apprenticed in a glass work at Agen, where he learned the art of painting on glass Having completed his apprenticeship he set out on a tour of France and Germany (1528), main taining himself by practising his craft of glass painter and by land surveying Dur ing his travels he studied attentively all the books within his reach, and acquired an ex tensive knowledge of natural science 1535 he returned to France, married, and settled at Saintes Shortly after his return his attention was attracted by a fine specimen of enamelled pottery, and he thereupon re solved to discover for himself the secret of the enamel Being ignorant of the potters art he had to grope his way, and laboured on year after year without success, almost starving, and reducing his family to the depths of poverty At length, after sixteen years of unremunerated labour (1538-54), he obtained a pure white enamel, affording a perfect ground for the application of de corative art He was now able to produce works in which he represented natural objects grouped and portrayed with consum mate skill, and his enamelled pottery and sculptures in clay became recognized as works of art. In 1562 he went to establish himself at Paris, where he continued to work at his art, and also delivered scientific lec tures, which were attended by the most dis tinguished men in Paris, and contained views far shead of his time He suffered persecution as a Huguenot, and was arrested in 1589 and thrown into the Bastille, where he is said to have died in 1590 several philosophical works See next ar ticle

Palissy-ware, a peculiar kind of French art pottery invented by Bernard Palissy. The surface is covered with a jasper like white enamel, upon which animals, insects, and plants are represented in their natural forms and colours. Specimens of this ware are much valued and sought after by collectors.

Paliu'rus, a genus of deciduous shrubs, natives of the south of Europe and Asia Minor, and belonging to the nat order Rhamnaceæ See Christ's-thorn.

Palk Strait, a channel between the mainland of India and the north part of Ceylon, abounding in shoals, currents, sunken rocks, and sand banks

Pall, a covering of black velvet thrown over a coffin while being borne to burial, the ends of which in a walking procession are held by the friends of the deceased. In another sense the pall or pallium is an ecclesiastical vestment sent by the sovereign pon tiff on their accession to patriarchs, primates, and metropolitans, and sometimes, as a mark of honour, to bishops. It is made of white lamb's wool, and consists of a narrow strip of cloth encircling the neck and shoulders, with two narrow pieces hanging down, all embroidered with crosses

Palladian Architecture, a species of Ital ian architecture due to Palladio (see next article), founded upon the Roman antique as interpreted by the writings of Vitruvius, but rather upon the secular buildings of the Romans than upon their temples. It is consequently more applicable to palaces and civic buildings than to churches. A characteristic feature of the style is the use of engaged columns in façades, a single range of these often running through the two principal stories. It was introduced into England by Inigo Jones, a follower of the Venetian school of Palladio.

Palla'dio, Andrea, one of the greatest classical architects of modern Italy, was born at Vicenza in 1518, died at Venice in 1580, where he was architect of the republic He perfected his architectural acquirements at Rome, and on his return to Vicenza he established his fame by his designs for many noble buildings both there and in other parts of Italy From 1560 he erected many buildings at Venice (See preceding article) He was the author of a Treatise on Architecture

Palla'dium, a wooden image of Minerva (Pallas) which is said to have fallen from heaven, and to have been preserved in Troy The Trojans believed that their city would be invincible so long as it contained the Palla dium. The Romans pretended that it was brought to Italy by Æneas, and preserved in the temple of Vesta at Rome, but several Greek cities claimed to possess it.

Palla'dium, a metal discovered by Wollaston in 1803, and found in small quantity

associated with native gold and platinum It presents a great general resemblance to platinum, but is harder, lighter, and more easily oxidized, symbol Pd, specific gravity about 11 5 It is useful on account of its hardness, lightness, and resistance to tarnish, in the construction of philosophical instruments

Palla'dius, RUTHI IUS TAURUS ÆMILIANUS, a writer of the 4th century after Christ. He was the author of a poem on agriculture, De Re Rustica, in 14 books

Pallah, a species of antelope (. Epyceros melampus) found in South Africa.

Pallan'za, a town of Italy beautifully situated on a promontory on the west side of Lago Maggiore Pop about 1200

Pallas, of the minor planets revolving round the sun between Mars and Jupiter, that whose orbit is most inclined to the ecliptic It was discovered in 1802 by Olbers at Bremen It revolves round the sun in 4 61 years, diameter 172 miles

Pallas, Peter Simon, traveller and naturalist, born at Berlin in 1741, died there in 1811. Becoming distinguished as a naturalist he was sent by Catherine II of Russia in charge of a scientific expedition to Asiatic Russia. The results of his observations were published in his Travels through Various Provinces of the Russian Empire (1771-76). His other chief works are Spicilegia Zoologica (1707-50), Flora Rossica (1784-85), Journey through Southern Russia (1799, Eng trans 1812)

Pallas Athene, the Greek goddess of wis dom, subsequently identified with the Roman Minerva See Athena

Pallavicino (chë'nō), Sfok/A, son of Marquis Alessandro Pallavicino, of Parma, was born at Rome in 1607, studied in the Roman College, and afterwards joined the Jesuits He is famous as the historian of the Council of Trent, and stood high in the esteem of Pope Alexander VII, who made him a cardinal He died in 1667

Palliobranchiata, the name formerly applied to the class of Brachiopodous Mollusca from the belief that the pallium or mantle lining the shell formed the chief organ of respiration.

Palliser, Sir William, born in Dublin 1830 After passing through the Staff College at Sandhurst he obtained a commission in the Rifle Brigade (1855) He was subsequently transferred to the Hussars, and retired from the army in 1871 He was the inventor of projectiles and guns which bear his name, and was the author of many improvements in fortifications, &c He was knighted in 1873 and died in 1882

Pallium See Pall

Pall-mall, an ancient game, in which a round box wood ball was with a mallet or club struck through a ring elevated upon a pole, standing at either end of an alley, the person who could do so with fewest blows, or with a number agreed on, being the winner The game was formerly practised in St James's Park, London, and gave its nance to the street called Pall Mall

Pall Mall Gazette, London evening news paper, established in 1865. Among its editors have been Frederick Greenwood, John Morley, and W. T. Stead

Palm, the tree See Palms

Palma, an episcopal city of Spain, capital of the Island of Majorca, 130 miles south of Barcelona. It is built in the form of an amphitheatre, and enjoys an extremely mild and salubrious chimate The principal public buildings are the cathedral, the exchange, the governor's palace, and the town house There are schools of medicine and surgery, normal and nautical schools, two public libraries, and a museum Ship building vards employ numerous hands l'alma is the port of the whole island, and has an important trade Pop 63,937

Palma, Jacoro, Italian painter, called Palma Vecchio (the elder Palma), was born near Bergamo about 1480, and died in 1528 He is supposed to have been a pupil to Titian, and his later manner seems to have been modified by study of Giorgione. His work is less remarkable for draughtmanship than for the suffused golden brilliance of its colouring. His most notable pieces are six paintings in the church of S. Maria Formosa at Venice, and the Three Graces in the Dresden gallery.

Palma, LA, the most north westerly of the Canary Islands, area, 224 square miles, capital, Santa Cruz de la Palma, the principal port. It consists for the most part of elevated mountains, and in the north the coast is high and precipitous. The climate is agreeable and healthy, and the soil fertile. Besides a small quantity of grain, La Palma produces wine, fruits, sugar, honey, wax, silk, &c. Pop 38,822

Palma Christi, a name frequently applied to the castor oil plant.

Palma di Montechiaro (mon tă kya'rō), a town of Sicily, in the province and 14 miles E.S.E. Girgenti Pop 11,702

Palmas, CAPE, a headland of W Africa, on the Guinea coast, lat 4° 22′ 6″ N, lon 7° 44′ 15″ w There is a lighthouse with a fixed light, and the adjacent harbour or roadstead is of some value to shipping, being spacious, secure, and protected by a reef from the swell of the ocean

Palm-cat See Paradoxure

Palmel'leæ, PAI MFLLACF#, a nat order of green spored alga, among the lowest of plants, including red snow (Protococcus susalts), gory dew (Palmella cruenta), &c

Palmer (pa'mer), in mediaval times, was the name given properly to a pilgrim who had visited the Holy Land, from the circumstance that those who performed the pilgrimage to the sacred sepulchre generally carried on their return a palm branch as a memorial of their journey. The name was also given to other pilgrims

Palmer, Edward Henry, English Oriental scholar, born at Cambridge 1840, graduated at St John's College in 1867. He was a member of the survey expedition to Sinai (1868-69) and to Moab (1869-70), and on his return became professor of Arabic at Cambridge (1871) In 1852 he was killed by the Arabs in the Sinaitic pennisula Among his numerous works are Oriental Mysticism (1867), The Desert of the Exodus (1871), A History of the Jewish Nation (1874), A Persian English Dictionary (1876)

Palmer, ROUNDELL See Selborne
Palmerston, the chief settlement in the
Northein Territory of S Australia, on Port
Darwin, accessible to ocean going steamers
of the largest draught Pop 600

Palmerston (pa'mer stun), HENRY JOHN TIMPLE, VISCOUNT, Linglish statesman, was boin in Westminster 1784, died 1865 was educated at Harrow, Edinburgh Uni versity, and St John's College, Cambridge In 1802 he succeeded his father in the title (an Irish one) In 1807 he was returned as inember for Newport, I of Wight, and be came junior lord of the admiralty in the Duke of Portland's administration. In 1809 he became secretary of war, and two years later he was elected member for Cambridge Uni He was a supporter of Catholic emancipation, and retired from office in the Wellington ministry in 1828 with others of the Canning party He had already made a reputation for his command of foreign policy, and in 1830 he was made foreign secretary in the Whig ministry of Earl Grey From this time he continued to be a member and leader of the Liberal party In 1831 he was

returned for Bletchingley, and after the Re form Bill (1832) for South Hants He re tired from office in Dec 1834, but in April 1835 he resumed his former appointment under Lord Melbourne He continued in othice as foreign secretary until 1841 It was



Viscount Palmerston

during this period that he gained his great reputation for vigilance and energy in the conduct of foreign affairs In 1845 he supported the repeal of the corn laws, and in 1846 he was foreign secretary in the Russell ministry Several causes of dissatisfaction, the chief being his recognition of Louis Napoleon without consulting his colleagues, led to Palmerston's resignation in Dec. 1851 In Feb 1852, he became home secretary in the coalition ministry of Lord Aberdeen On the resignation of this ministry he became prime minister, which position he held, with a brief interruption, for the remainder of his life He was made DCL of Oxford in 1862, and elected Lord rector of Glasgow University in 1863

Palmer Worm, the common name for all the hairy caterpillars, but particularly that of the tiger moth (Arctia caja)

Palmet'to Palm, a common name of several palms, especially of the Sabal Palmetto, the cabbage palm, which grows in the West Indies and in the southern states of North America. It attains the height of 40 or 50 feet, and is crowned with a tuft of large leaves. It produces useful timber, and the leaves are made into hats, mats, &c.

Palmip'edes See Natatores
Palmistry See Cherromancy

Palmit'ic Acid, a fatty acid occurring in many fats, whether of the animal or vege table kingdom, such as palm oil, butter, tallow, lard, &c, and existing partly in a free state but generally in combination with glycerin (as a glyceride) It forms a solid, colourless, inodorous body, which melts at 62° C

Palm-kale, a variety of the cabbage ex tensively cultivated in the Channel Islands It grows to the height of 10 or 12 feet, and has much the aspect of a palm

Palm-oil, a fatty substance obtained from several species of palms, but chiefly from the fruit of the oil palm, or Eleers guineensis, a native of the west coast of Africa. This tree grows to the height of 80 feet, bears a tuft of large pinnate leaves, and has a thick stem covered with the stumps of the stalks of dead leaves (See figure under Palm) The fruits, which are borne in dense clusters. are about 11 inch long by 1 inch in dia meter, and the oil is obtained from their fleshy covering In cold countries it acquires the consistence of butter, and is of an orange yellow colour It is employed in the manufacture of soap and candles, for lubricating machinery, wheels of railway-carriages, &c By the natives of the Gold Coast this oil is used as butter, and when eaten fresh is a wholesome and delicate article of diet is called also Palm butter

Palms, the Palmaceæ, a nat order of ar borescent endogens, chiefly inhabiting the tropics, distinguished by their fleshy, colour less, six parted flowers, inclosed within spathes, their minute embryo lying in the midst of albumen, and remote from the hilum, and their rigid, plaited or pinnated leaves, sometimes called fronds The palms are among the most interesting plants in the vegetable kingdom, from their beauty. variety, and associations, as well as from their great value to mankind While some, as Kunthia montāna, Oreodoxa frigida, have trunks as slender as the reed, or longer than the longest cable (Calamus rudentum being 500 feet), others, as Jubaa spectabilis and Cocos butyracea, have stems 3 and even 5 feet thick, while some are of low growth, as Attalea amygdalina, others exhibit a stem towering from 160 to 190 feet high, as Ceroxylon andicola or wax-palm of South America. Also, while they generally have a cylindrical un divided stem, Hyphane thebaica (the doum palm of Upper Egypt) and Hyphæne corracea are remarkable for their repeatedly divided trunk About 600 species are known, but it is probable that many are still undescribed Wine, oil, wax, flour, sugar, sago, &c, are the produce of palms, to which may be added thread, utensils, weapons, and materials for building houses, boats, &c There is scarcely

a single species in which some useful property 18 found The cocoa nut, the date, and others are valued for their fruit the cabbage palm, for its cdible terminal buds, the fan palm. and many more, are valued for then foliage, whose hard ness and durability render it an excel lent material for thatching, the sweet juice of the Palmyra. and others, when fermented, vields wine, the centre



Palm oil Tree (klons gumensus)

of the sago palm abounds in nutritive starch, the trunk of the wax palm cyudes a valu able wax, oil is expressed in abundance from the oil palm, many of the species con tain so hard a kind of fibrous matter that it is used instead of needles, or so tough that it is manufactured into cordage, and, finally, their trunks are in some cases valued for their strength, and used as timber, or for their elasticity or flexibility There is only one European species, the Chamarops hu See Chamærops, also Areca, Betel milis nut, Cabbage palm, Cocoa nut, Coquella nut, Date, Doum Palm, Fan palm, Palm oil, Palmyra Palm, &c

Palm-sugar, a saccharine substance obtained from the juice of various palms

Palm Sunday, the last Sunday before Easter, on which Christ's entry into Jeru salem, when palm branches were strewed before him, is celebrated. It is still celebrated with much solemnity by the R Catholics, and branches are strewed in the churches

Palm Wine or Toddy, a species of wine obtained by fermenting the juice of the flowers and stems of the cocoa nut palm, the Palmyra palm, the oil palm, and other palms

Palmy'ra (Hebrew, Tadmor, City of Palms), an ancient city of Syria, now in

runs, situated in an oasis 140 miles E.N.E. of Damascus It was founded or enlarged by Solomon in the 10th century BC It was an entrepôt for the trade between Damascus and the Mediterranean, and dur ing the wars between the Romans and the Parthians it acquired great importance It became the faithful ally of Rome, and during the reign of Gallienus (260-268) Odenathus, the ruler of Palmyra, established an independent Palmyrene kingdom Odenathus was succeeded by his widow Zenobia, to whom Palmyra chiefly owes its fame, and who took the title of Queen of the East She was besieged in Palmyra by Aurelian, and compelled to surrender On his depar ture the inhabitants revolted, on which Aurelian returned and destroyed the city (A D) 273) He permitted the inhabitants to rebuild it, but it never recovered its im portance In 1400 Tamerlane completely destroyed it There are remains of ancient buildings, chiefly of the Corinthian order, with the exception of the Temple of the Sun, which is Ionic See Zenobia

Palmy'ra Palm (Borassus flabelliformis), the common Indian palm, a tree ranging



Palmyra Palm (Boraseus flabelliformis)

from the north eastern parts of Arabia through India to the Bay of Bengal. In India and other parts of Asia it forms the chief support of 6,000,000 or 7,000,000 of population Its fruit is a valuable food, its timber is excellent, and it furnishes thatch, cordage, and material for hats, fans, umbrellas, &c It produces sugar and arrack, and its leaves are used for writing tablets. The young shoots are boiled and eaten, the seeds are edible, and the fruit yields a useful oil A full-grown palmyra is from 60 to 70 feet high, and its leaves are very large. The name palmyra-wood is frequently given to other woods of a similar nature.

Palo'lo, a dorsibranchiate annelid (Pirridis) found in great abundance in the sea near the coral reefs in the South Sea Islands. They are taken in large numbers in nets by the islanders, who esteem them, when roasted, as a great delicacy.

Palos, a small town of Andalusia, in Spain, whence Columbus sailed for the discovery of the New World in 1492 Pop 1200

Palpi, jointed processes, supposed to be organs of touch, attached in pairs to the labum and maxilla of insects, and termed respectively labual and maxillary palpi or feelers (See figure at Entomology) Palpi are developed also from the oral appendages of spiders and crustacea

Palpitation consists of repeated attacks of violent and spasmodic action of the heart When palpitation arises from organic lesion of the heart it is called symptomatic, when it is caused by other disorders disturbing the heart's action it is called functional Disorders which may cause palpitation include nervous affections, anemia, chlorosis, protracted mental emotion, excessive use of stimulants, &c

Palsy, paralysis, especially a local or less serious form of it See Paralysis

Palu'dal Diseases (L. palus, palūdus, a marsh), diseases arising from malaria in marshy places

Paludan-Müller, FREDERIK, the chief recent poet of Denmark, born in 1809, and educated at Copenhagen University He began his career as a poet in 1832, and died in 1871. His works include Adam Homo, a humorous didactic poem, Kalanus, an Indian tragedy, Adonis, a poetic romance, Amor and Psyche, a lyrical drama, &c.

Palunpur See Paklanpur
Pamiers (pa mu 3) a cathedral co

Pamiers (pa mi 3), a cathedral city of S France, dep Ariége Pop 8670

Pamir (pa'mer), or Pamirs, an elevated region of Central Asia, regarded as formed by the meeting of the Himalayan and Thian Shan mountain systems. It consists of plateaus having a general elevation of more than 13,000 feet, dominated by still loftier

ridges and summits clothed with eternal snow There are several small lakes here, and the sources of the Oxus take their rise in the Pamir The atmosphere is exceedingly dry, the extremes of heat and cold are very great, and great part of the surface is bare and barren The Kirghiz, however, find a certain amount of pasture for their cattle in summer, and in favoured localities there is a little cultivation British, Russian, and Chinese territories or spheres of influence here meet, and their respective frontiers have now been defined

Pam'lico Sound, a shallow Iagoon of the United States, on the south east coast of North Carolin. It is 80 inites long, from 8 to 30 miles wide, and separated from the ocean by long, nairow, sandy islands

Pampas, a name given to the vast tree less plains of South America in the Argentine Republic, Paraguay, and Uruguay The pampas are generally covered with grass and other herbage, and in many parts with gigantic thistles, but with the heat of sum mer the vegetation is much burned up Shallow lakes or swimps occur in some parts, and parts have the character of a salt steppe. The pampas are roamed over by various tribes of Indians, as well as by herds of wild horses and cattle. In many parts there are now cattle ranches, and large flocks of sheep are also reared.

Pampas-grass (Gynerium argenteum), a grass which grows in the pampas in the



Pampas-grass (Gynerium argenteum)

southern parts of South America. It has been introduced into Europe as an orna mental plant. It has panicles of silvery flowers on stalks more than 10 feet high, and its leaves are from 6 to 8 feet long. The male and female flowers are on separate stalks

Pampe'ro, a violent wind from the west or south-west which sweeps over the pampas of South America.

Pamphyl'ia, an ancient province of Asia Minor, extending along the Mediterrancan from Cilicia on the east to Lycia on the west It was mountainous, being covered with the ramifications of the Taurus Mountains. Pamphylia never attained any political importance Itwas subject successively to Persia, Macedonia, Syria, and Rome, although some Greek colonies for a time maintained their independence

Pamplo'na, or Pampeto'na, acity of Spain, and capital of the province of Navarre or Pamplona, and of the ancient kingdom of Navarre, on the Arga, 78 miles north west of Saragossa, 197 north east of Madrid The town is strongly fortified, and has a cathedral dating from the end of the 11th century The public fountains are supplied by a magnificent aqueduct Pop 29,753

Pan, a rural divinity of ancient (freece, the god of flocks and herds, represented as



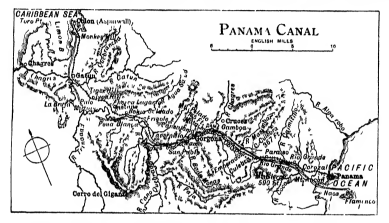
old, with two horns, pointed ears, a goat a beard, goat's tail, and goat's feet. The worship of I'an was well established, particularly in Arcadia. His festivals were called by the Greeks Lycca, and were known at Rome as the Lupercalia. Pan invented the syrinx or pandean pipes. From him comes the expression pand fear, because he was believed to cause sudden and often in explicable terror

Panamá, a town of the Republic of Colombia, capital of the department of the same name, on the Gulf of Panamá and on the Pacific coast of the Isthmus of Panamá The city lies on a tongue of land, across which its streets stretch from sea to sea The harbour is shallow, but affords secure an chorage Panamá is chiefly important as the terminus of the interoceanic railway and also of the Panamá Canal (which see) The rail way, which has been in operation since 1855, runs across the isthmus from Panamá to colon or Aspinwall on the Atlantic, and accommodates a large traffic Pop 25,000.

The department occupies the Isthmus of

Panamá Agriculture and cattle breeding are the leading industries, but the climate is generally unhealthy. The prosperity of the department depends largely upon its favourable geographical position, which facilitates transit from the Atlantic to the Pacific Area, 31,890 square miles. Pop. 285,000

Panama, Isthmus of, formerly called the Isthmus of Darien, has a breadth of from 30 to 70 miles, connects North with South America, and separates the Pacific from the Atlantic. The coast is rocky and lofty along



the Caribbean Sea, but low and swampy along the Pacific

Panamá Canal, a ship canal partly made across the Isthmus of Panam to connect the The plan Atlantic with the Pacific Ocean is to follow the course of the railway connecting Colon or Aspinwall on the Atlantic with Panamá on the Pacific, except in places where the bed of the river Chagres will be closely followed The total length from ocean to ocean is about 54 miles, the mini mum width is set down as 72 fect, and the average depth 28 feet The cutting of the Cordilleras, which would necessitate an excavation some 350 feet deep at one part, and the controlling of the flood waters of the Chagres (a river as large as the Seine), are the chief difficulties to be encountered Operations were commenced in 1881 by a French company under M de Lesseps The work of excavation went on more or less continuously till 1887, when, after an enor mous expenditure of money, the company fell into difficulties, and in December, 1888,

it suspended payment Since then a new company has been formed and a new scheme of a canal with locks adopted, work being again begun

Panamá Hats, hats made in Colombia and Ecuador from the unexpanded young leaves of a species of screw pine (Carludo-vica palmāta)

Panathens'a, festivals celebrated at Athens in honour of Athena or Minerva, its tutelary deity. The festivals were of two kinds the great Panathena, held every fifth year, and the lesser Panathena, observed annually. They consisted of athletic and musical contests, followed by sacrifices and feasts. After the great Panathena, there was a solemn procession, in which the peplos, a sacred woollen garment woven by young virgins, was carried and placed on the statue of the goddess.

Panax See Ginsena

Panay, an island of the Philippines, between Mindoro and Negros It is of triangular form, about 100 miles broad and 100 miles long It is mountainous but very fertile, and the inhabitants have made considerable progress in civilization Capital Iloilo Pop 735,000

Pancake, a thin cake of batter fried or baked in a pan Pancakes are regarded as specially the dish to be eaten on Shrove Tuesday

Panchatan'tra, a celebrated collection of Indian fables, the source of the Hitopadesa (which see)

Pan'chayat, a native Indian assemblage, properly of five persons, meeting as a court of arbitration, as a jury, or as a committee of the inhabitants of a village, &c, to decide questions interesting to the body generally

Pan'creas, the sweet bread of animals. one of the viscera of the abdomen In man it lies behind the stomach in front of the first and second lumbar vertebra. The pan creas is an oblong gland about 8 inches long, 11 inch broad, and from 1 to 1 inch thick Its right extremity, called the head, hes in a bend of the duodenum The tail or left extremity extends to the spleen structure of the pancreas is similar to that of the salivary glands It is composed of The secretion of this lobules throughout gland is conveyed to the intestine by the pancreatic duct This duct runs from right to left, and is of the size of a quill at its intestinal end The pancreatic juice is a clear, ropy fluid The functions of the pan creatic juice in digestion are devoted to the conversion of starchy elements into sugar and to the assimilation of fatty matters It also acts upon albuminoid matters

Pancsova (pan'cho v v), a town of Hungary, 8 miles F N L. of Belgrade, at the confluence of the Temes with the Danube It is well built, and carries on a good trade with Turkey Pop 19,044

Panda, or WAH (Adurus fulgens), an



Panda (Ailurus fulgens)

animal of the bear family, found in the woody parts of the mountains of Northern 287

India, about equal to a large cat in size It is chestnut brown in colour, and dwells chiefly in trees, preying on birds, small quadrupeds, and large insects

Pandana'cese, the Screw pine family of plants, endogenous trees or shrubs, with flowers unisexual or polygamous, perianth wanting, or consisting only of a few scales The fruit is either in parcels of fibrous The leaves are long. drupes or in berries imbricated, and amplexicaul. Aerial roots are a feature of many The order is divided into two sections, Pandanece and Cyclanthea the first with undivided leaves and no peri anth, the second with fan shaped or pinnate leaves, and flowers having a few scales They are tropical plants, and furnish edible and other useful products Panamá hats are The typical genus made from one species 18 Pandanus See Screw pine

Pandects, a collection of laws, systematically arranged, from the works of Roman writers on junsprudence, to which the Emperor Justinian gave the force of law, A D 533 See Corpus Juris

Panderpur, PANDHARPUR, a town in Bombay, India, held in great reverence by the Brahmins for its temple of Vishnu Pop 32,405

Pandi'on See Osprey

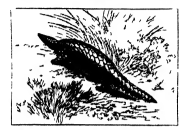
Pandit, or Punnii, a learned Brahman, one versed in the Sanskrit language, and in the sciences, laws, and religion of the Hindus

Pan'doors, the name given to a body of Hungarian soldiers, who, about the middle of the 18th century, were dreaded for their savage mode of warfare

Pando'ra, in Greek mythology, the first woman on earth, sent by Zeus to mankind in vengeance for Prometheus's theft of heavenly fire Each of the gods gave her some gift fatal to man According to later accounts the gods gave her a box full of blessings for mankind, but on her opening the box they all flew away, except hope Epimetheus,

brother of Prometheus, married her Panel, a schedule or roll of jurors (See Jury) In Scottish law, the prisoner at the bar is the panel

Pan'golin, the name applied to the Scaly Ant eaters (Mandæ), forming a family of the Edentate order of mammals. They occur in Southern Asia and Africa, have the body invested by a covering of imbricated scales of horny material, vary from 3 to 4 feet in length, and defend themselves by assuming the form of a ball. The tail is long, and the feet are provided with strong curved claws, which assist the animals in burrowing The jaws are destitute of teeth,



Four toed Pangolin (Manis tetradactyla)

and the tongue is of great length The food consists of insects The four toed pangolin (Manis tetradactyla) inhabits W Africa

Panic, the name of some species of millet

(Panicum)

Panicle, a form of inflorescence differing from a raceme in having a branched instead of a simple axis. See *Inflorescence*

Pânini, a celebrated Indian grammarian who is supposed to have lived not later than the 4th century BO His Sanskrit grammar in highly scientific, but extremely abstruse

Pan'iput, a town of India, in the Punjab, 50 miles north by west of Delhi, surrounded

by an old wall Pop 26,914

Panizzi, Sir Anthony, principal librarian of the British Museum, born at Brescello, Modena, in 1791 Having engaged in revolutionary movements he came to England in 1822, and became professor of Italian in University College in 1828 In 1837 he was appointed keeper of printed books in the British Museum, and succeeded to the principal librarianship in 1856 He conceived and designed the plan for the new library and reading room, which is at once novel and very convenient He died 1879

Panjim See Goa
Panjnad See Punjnud
Panna See Punnah
Panniar See Punniar

Panno'nia, the ancient name of a district of Europe, comprising the eastern parts of Austria, Carinthia, Carinola, the part of Hungary between the Danube and the Save, Slavonia, and parts of Croatia and Bosnia The Pannonians were finally subdued by Tiberius, AD 8, and Pannonia became a Roman province It had numerous towns, of which Vindobona (Vienna) was the chief

Panompenh See Pnom-penh

Panora ma (from Gr pan, all, the whole, and horāma, view), a painting in which all the objects that can be seen naturally from one point are represented on the concave side of a whole or half cylindrical wall, the point of view being the axis of the cylinder A painting of this kind when well mounted produces a complete illusion, and no other method is so well calculated to give an exact idea of an actual view. See Diorama

Pan'slavism, a general name for the efforts or aspirations of the Slavonic races in Europe, or some of them, after union, including the Russians, Czechs, Servians, Bulgarians, &c

Pansy. See Violet

Pan'tagraph See Pantograph

Pantellaria, a fertile volcanic island of the Mediterranean, 80 miles south west of Sicily, of which it is a dependency, length, north to south, 9 miles, breadth, 6 miles It produces wine, clives, &c Pop 7315

Pan'theism (Gr pan, all, and theos, god), in philosophy, the doctrine of the substantial identity of God and the universe, a doctrine that stands nudway between atheism and dogmatic theism The origin of the idea of 1 God with the theist and the pantheist is the same It is by reasoning upon ourselves and the surrounding objects of which we are cognizant that we come to infer the exis tence of some superior being upon whom they all depend, from whom they proceed, or in whom they subsist Pantheism as sumes the identity of cause and effect Matter, not less than mind, is with it the necessary emanation of the Deity unity of the universe is a unity which chi braces all existing variety, a unity in which all contradictions and all existing and inexplicable congruities are combined Pan theism has been the foundation of nearly all the chief forms of religion which have existed in the world. It was represented in the East by the Sankhya of Kapila, a celebrated system of Indian philosophy The Persian, Greek, and Egyptian religious systems were also pantheistic Spinoza is the most representative pantheist of modern times A twofold division of pantheism has been proposed -1 That which loses the world in God, one only being in whose modi fications are the individual phenomena. 2 That which loses God in the world and totally denies the substantiality of God

Pan'theon (or pan thi'on, Greek, pan, all, thoos, god), a celebrated temple at Rome, built in 27 B.C by Marcus Agrippa. It is a

large edifice of brick, built in circular form, with a portice of lofty columns. It has the finest dome in the world (142½ feet internal diameter, 143 feet internal height), and its portice is almost equally celebrated. It is now a church, and is known as Santa Maria Rotonda Raffael and other famous men are buried within its walls. The Pantheon in Paris, for some time the church of St Geneviève, is a noble edifice with a lofty dome, devoted to the interment of illustrious men.

Panther (Felis pardălis), one of the Felidæ or Cat tribe, of a yellow colour, diversified with roundish black spots, a native of Asia and Africa. The panther is now supposed to be identical with, or a mere variety of the leopard (See Leopard) The name panther (in vulgar language painter) is given

to the puma in America

Pan'tograph, also called Pantagraph and Pentagraph (from Gr pan, all, and graph ein, to write or delineate), an instrument on sisting of four limbs joined together by movable joints, and so constructed that by means of it maps and plans may be copied mechanically either on the scale on which they are drawn or on an enlarged or reduced scale. It is made in a variety of forms

Pan'tomime, properly a theatrical representation without words, consisting of ges tures, generally accompanied by music and dancing. The modern ('hristmas pantomime is a spectacular play of a burlesque character, founded on some popular fable, and interspersed with singing and dancing, followed by a harlequinade, the chief characters in which are the harlequin, pantaloon, columbine, and clown, which may be traced back to the Italian pantomime, although their present development is almost entirely modern

Pan'uco, a town of Mexico, state of Vera Cruz, on the Panuco, 27 miles above its

mouth at Tampico Pop 6762

Pa'oli, Pasquale De, a Corsican patriot, born in 1726, died in 1807 In 1755 he was appointed captain general by his country men, who were struggling for their inde pendence against Genoa He organized the government and military resources of the island, and maintained a protracted and generally successful struggle with the Genoese The latter being unable to subdue the island, sold it to France in 1768 After a brief struggle Paoli was obliged to yield, and took refuge in England. After the Revolution of 1789 he was recalled by the National Assembly, and made lieutenant-

general of Corsica. Disagreements with the Democratic party in France soon led him to throw himself into the arms of England, and through his influence the crown was offered to George III Subsequently he withdrew to England, and received a pen sion from the British government

Papa, a town of Hungary, 75 miles west of Budapest. It has a castle of the Esterhazy family, a Protestant college, &c. Pop

17,426

Papa, the Latin form of *Pope*, the name given by the Greek and Armenian churches to all their priests

Papacy See Popes

Papal States, the name given to that portion of Central Italy of which the pope was sovereign by virtue of his position The territory extended irregularly from the Ad riatic to the Mediterranean, and latterly comprised an area of 15,289 square miles with 3,126,000 inhabitants Rome was the capital The foundation of the Papal States was laid in 754, when Pepin le Bref presented the exarchate of Ravenna to Stephen II, bishop of Rome Benevento was added in 1053, and in 1102 Matilda of Tuscany left Parma, Modena, and Tuscany to the pope In 1201 the l'apal States were formally con stituted an independent monarchy Subse quently various territories were added to or subtracted from the pope's possessions, which were incorporated with France by Napoleon in 1809, but restored to the pope in 1814 A revolution broke out in Rome in 1848, and the pope fled to Gaeta, but he was reinstated by French troops, and Rome was garrisoned by French soldiers until 1870 In the mean time one state after another threw off its allegiance to the pope and joined the kingdom of Italy, and when the French left Rome in Aug 1870, King Victor Emanuel took possession of the city, declared it the capital of Italy, and thus abolished the tem poral power of the pope

Papant'la, a town of Mexico, in the stete
of Vera Cruz, about 120 miles north-east of
Mexico It indicates its ancient splendour

by its massive ruins Pop 3000

Papa'ver See Poppy
Papavera'ces, the poppy family of plants,
an order belonging to the polypetalous di
vision of the exogens. It contains about
160 species, mostly members of the northern
temperate regions. They are smooth herbs,
rarely shrubs, with alternate, often cut
leaves, and solitary handsome flowers. The
poppies are the most familiar members.

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Papaw' (Carica Papāya, natural order Papayaceæ), a tree of South America, now widely cultivated in tropical countries It grows to the height of 18 or 20 feet, with

a soft herbaceous stem, naked nearly to the top, where the leaves issue on every side on long foot stalks Between the leaves grow the flower and the fruit, which is of the size of a me The juice of lon the tree is acrid and milky, but the fruit when boiled is eaten with meat. like other vegetables The juice of the unripe fruit is a powerful vermifuge, the powder of the seed even answers the same



Papaw (Carten Papaya)

purpose The juice of the tree or its fruit, or an infusion of it, has the singular property of rendering the toughest meat ten der, and this is even said to be effected by hauging the meat among the branches—The papaw of North America is Asimina trilliha, nat order Anonacea, it produces a sweet edible fruit

Paper, a thin and flexible substance, manufactured principally of vegetable fibre, used for writing and printing on, and for various other purposes Egypt, China, and Japan are the countries in which the earliest manufacture of paper is known to have been carried on The Egyptian paper was made from the papyrus (whence the word paper), but this was different from paper properly so called (See Papyrus) According to the ('hinese the fabrication of paper from cotton and other vegetable fibres was in vented by them in the 2d century BC From the East it passed to the West, and it was introduced into Europe by the Arabs. Spain is said to have been the first country in Europe in which paper from cotton was made, probably in the 11th century, and at a liter period the manufacture was car ried on in Italy, France, and Germany It cannot now be ascertained at what time linen rags were first brought into use for making paper, but remnants of Spanish paper of the 12th century appear to indicate that attempts were made as early as that time to add linen rags to the cotton ones. The earliest paper manufactory known to have been set up in England was that of John Tate, at Stevenage, in Hertfordshire, about 1495 The manufacture in England, however, long remained in a backward state, so that until late in the 18th century the finer qualities of paper were imported from France and Holland The first paper making company in Scotland was established in 1695

After the introduction into Europe of cotton and linen rags as materials for paper making, other vegetable fibres were for many centuries almost entirely given up, rags being cheaper than any other material It was only about the close of the 18th cen tury that paper manufacturers again began to turn their attention to the possibility of using vegetable fibres as substitutes for rags. one of the earliest signs of the new depar ture being a work containing sixty speci mens of paper made from different vegetable materials, published in 1772 by a German named Schoffer or Schaffers Straw, wood, and esparto are the chief vegetable fibres which have been found most suitable for the purpose

The process by which paper is produced depends on the minute subdivision of the fibres, and their subsequent cohesion, and before the making of the paper properly begins the rags or other materials have to be cleaned from impurities, boiled in a strong lye, and reduced by special machinery to the condition of a thin pulp, being latterly bleached with chloride of lime. It is at this stage of the manufacture that size is added, and toned and other coloured papers have the colouring matter introduced. The pulp, composed of the fibrous particles mixed with water, is now ready to be made into paper.

Paper 18 made either by the hand or by When it is made by the hand machinery the pulp is placed in a stone vat, in which revolves an agitator, which keeps the fibrous particles equally diffused throughout the mass, and the workman is provided with a mould, which is a square frame with a fine wire bottom, resembling a sieve, of the size of the intended sheet These moulds are sometimes made with the wires lying all one way, except a few which are placed at intervals crosswise to bind the others together, and sometimes with the wires cross ing each other as in a woven fabric Paper made with moulds of the former kind is said

to be laid, and that made with those of the latter kind uoie The so called water mark on paper is made by a design woven in wire in the mould Above the mould the workman places a light frame called a deckle, which limits the size of the sheet He then dips the mould and deckle into the pulp, a portion of which he lifts up horizontally be tween the two, gently shaking the mould from side to side, to distribute the fibres equally and make them cohere more firmly. the water, of course, draining out through the wire meshes The sheets thus formed are subjected to pressure, first between felts, and afterwards alone They are then sized, pressed once more, and hung up separately The freedom on lines in a room to dry with which they are allowed to contract under this method of drying gives to handmade paper its superior firmness and com After drying they are ready for making up into quires and reams, unless they are to be glazed, which is done by submitting the sheets to a very high pressure between plates of zinc or copper

In paper making by machinery, a process patented in France in the end of last cen tury, the pulp is placed in wooden or iron vessels it one end of the machine, and is kept constantly agitated by a revolving spindle with arms attached to it these the pulp passes to the pulp regulator, by which the supply of pulp to the machine is kept constant, thence through sand-catchers and strainers till it reaches the part of the machine which corresponds to the hand This consists of an endless web of brass wire cloth, which constantly moves forward above a series of revolving rollers, while a vibratory motion from side to side is also given to it, which has the same ob ject as shaking the mould in making by the hand Meanwhile its edges are kept even by what are called deckle or boundary straps of vulcanized india rubber At the end of the wire cloth the pulp comes to the dandy roll, which impresses it with any mark that is desired The fabric is now received by the felts, also, like the wire part of the machine, an endless web, the remaining water being pressed out in this part of the machine by four or five consecutive rollers If intended for a printing paper, or any other kind that requires no special sizing, it is dried by being passed round a succession of large hot cylinders, with intermediate smoothing rolls. It is then rendered glossy on the surface by pass-

ing between polished cast iron rollers called calenders, and is finally wound on a reel at the end of the machine, or submitted to the action of the cutting machinery, by which it is cut up into sheets of the desired size. If the paper is to be sized, the web, after leav ing the machine, is passed through the sizingtub, and is then led round a series of large skeleton drums (sometimes as many as forty) with revolving fans in the inside, by the ac tion of which it is dried If the paper were dried by hot cylinders after the sizing, there would be a loss of strength in consequence of the drying being too rapid After being dried the paper is glazed by the glazing rollers, and then cut up In some cases the sizing is done after the paper has been cut into sheets, these being then hung up to dry on lines, like hand made paper, acquiring in the process something of the same hardness and strength The total length of a paper machine, from the beginning of the wire cloth to the cutters, is frequently more than 100 feet

P uper was made from straw at the begin ning of the 19th century, and the material is now largely used The chief and best use of striw is to impart stiffness to common quali To prevent brittleness, however, it is necessary to destroy the silica contained in the straw by means of a strong alkali Paper is now also made entirely from wood, previously reduced to a pulp Esparto or Spanish grass, exported largely from Spain. Algeria, Tripoli, Tunis, and other countries, has been applied to paper making only in comparatively recent years, but has risen rapidly into favour The use of rushes for paper making belongs to America, and dates from the year 1866 The root of the lucern has also been applied with success in France of late years to the fabrication of paper Various mineral substances are sometimes added to the fibrous materials necessary to make paper, such as a silicate of alumina called Lenzinite, kaolin or porcelain earth, and artificial sulphate of barium (permanent The first two substances have a tendency to diminish the tenacity of the fabric, the last is thought by some manu facturers to be beneficial to printing papers, enabling them to take a clearer impression from the ink

Blotting and filtering paper are both made in the same way as ordinary paper except that the sizing is omitted. Copying paper is made by smearing writing paper with a composition of lard and black-lead,

which, after being left alone for a day or so, is scraped smooth and wiped with a soft cloth Incombustible paper has been made from asbestos, but since fire removes the ink from a book printed on this material. the invention is of no utility, even though the paper itself be indestructible Indelible cheque paper has been patented on several In one kind of it the paper is occasions treated with an insoluble ferrocyanide and an insoluble salt of manganese, and is sized with acetate of alumina instead of alum Parch ment paper or vegetable parchment is made from ordinary unsized paper by treatment with sulphuric acid or oil of vitriol and The so called rice paper is not ammonia an artificial paper, but a vegetable membrane imported from China, and obtained apparently from the pith of a plant called Aralia papyrifera Tissue paper is a very thin paper of a silky softness used to protect engravings in books and for various other purposes Tracing paper is made from tissue paper by soaking it with Canada balsam and oil of turpentine or nut oil and turpentine

In recent times the uses of paper have greatly multiplied Besides being largely employed for making collars, cuffs, and other articles of dress, it is sometimes used for making huts in the backwoods of America, for making boats, pipes, and tanks for water, currasses to resist musket bullets, wheels for railway carriages, and even bells and cannons Paper wheels have been used for some of Pullmann's railway saloon cars in America, and have worn out one set of tyres Cannons made of paper have actually been tried with success In the production of paper England, America, Germany, and

France take the lead.

In England a tax or duty on paper was imposed in the reign of Queen Anne, and was not repealed till 1861. At one time the duty was levied according to size or value, but latterly by weight. So long as it was payable according to size, paper, as it proceeded from the mill, was cut with rigorous exactness into certain standard sizes, distinguished by different names. These were frequently departed from when the duty was made payable according to weight, but a number of sizes distinguished by different names are still made, such as pot, foolscap, post, royal, imperial, &c

Paper-hangings, ornamental papers often pasted on the walls of the rooms in dwelling houses. The staining of papers for this

purpose is said to be a Chinese invention, and was introduced into France at the beginning of the 17th century It is now common everywhere, but more especially in France, England, and the United States Most of the processes in paper staining are now usually done by machinery, but there is still much hand-work in the finer qualities, especially those produced in France The first operation is that of grounding, which consists in covering the surface with some dull colour, the tint of which varies Papers with a glazed ground are usually glazed immediately after receiving the ground tint The designs on the surface of paper - hangings are applied by hand pro cesses and machines exactly similar to those employed in calico printing (See Calicoprinting) Flock paper is made by printing on the parts which are to receive the flock a mixture of strong oil boiled with litharge and white lead, to render it drying coloured flock is then sprinkled on the paper, and adheres to the parts to which the mix ture has been applied

Paper Money See Currency
Paper-mulberry See Mulberry
Paper-nautilus See Argonaut

Paphlago'nia, the former name of a moun tanous district in the north of Asia Minor, between Bithynia on the west and Pontus on the east, separated from the latter by the Halys On the coast was the Greek city Sinope Paphlagonia was first subdued by Crossus, king of Lydia, and afterwards formed part of the Persian Empire, until its satraps made themselves independent It was ruled by native princes from 316 BC until subdued by Mithridates (63 BC), on whose overthrow the district was incorporated with the Roman Empire

Pa'phos, the name of two ancient cities in Cyprus—Old Paphos, a little more than a mile distant from the south western coast, upon a height, and New Paphos (modern Baffa), 7 or 8 miles to the north west of Old Paphos, situated on the sea shore—The first was famous in antiquity for the worship of Aphroditë (Venus)—At New Paphos St Paul preached before the proconsul Sergius

Pa'pias, a Christian writer of the age suc ceeding that of the apostles He is described by Irenæus as a 'hearer of John and a companion of Polycarp,' and was martyred at Pergamus in 163 A.D. He was the author of five books on the Sayings of our Lord, all lost, except a few valuable fragments, which give important information as to the early traditions regarding the New Testament eg that Matthew's Gospel was believed to have been written in Hebrew, and that the evangelist Mark was the interpreter (hermeneutës) of Peter, and wrote to his dictation

Papier Mâché (pap-yā ma-shā, Fr 'mashed paper'), a substance made of cuttings of white or brown paper boiled in water, and beaten in a mortar till they are reduced into a kind of paste, and then boiled with a solution of gum Arabic or of size to give tenacity to the paste Sulphate of iron, quicklime, and glue or white of egg, are sometimes added to enable the material to resist the action of water, and borax and phosphate of soda to render it to a great extent fire proof It is used for making all sorts of useful and ornamental articles that can be formed in moulds. Another variety of papier mâché is made by pasting or gluing sheets of paper together, and pressing them when soft into the form which it is desired to give them

Papil'10, a genus of butterflies (Lepidop tera), containing some well known species, as the swallow tailed butterfly (Papilio ma chāon), the peacock butterfly (P Io), &c

Papiliona'cess, a division of plants, forming a sub-order of the Leguminosse (which see), distinguished by the resemblance of the superior petals of their flowers to the extended wings of a butterfly (Latin, papilio). The best known examples are the pea and bean, which are the typical plants of this division.

Papilise, the name applied in physiology to small or minute processes protruding from the surface of the skin, or of membranes generally, and which may possesse either a secretory or other function. The human skin exhibits numerous papilise, with divided or single extremities, and through which the sense of touch is chiefly exercised. The papilise of the tongue are important in connection with the sense of taste. See Skin and Tongue

Papin (pa pan), DENYS, natural philosopher, born in Blois, in France, in 1647 Having visited England he was in 1681 admitted a fellow of the Royal Society The revocation of the Edict of Nantes preventing him from returning to his native country, he settled at Marburg, in Germany, in 1687, as professor of mathematics, retaining this charge till 1707 He is believed to have died in Germany about 1714 He is best known for the invention denominated Papin's Digester (see Digester)

Papinia'nus, ÆMILIUS (PAPINIAN), Roman lawyer, born under Antoninus Pius, about 140 AD His learning and integrity won him the first offices of state, and he was ultimately chosen prefect of the prætorian guards under the Emperor Septimius Severus, whom he accompanied to Britain The emperor Caracalla caused him to be executed in 212 In the Pandects are 595 excerpts taken from his works.

Pa'pion, Cynocephälus sphina, a species of dog-headed baboon, akin to the mandril It was held in great reverence in Egypt, selected individuals being kept near the temples, in the caves of which their mummed forms have been often found

Pappenheim, Gottfried Heinrich, Count of, imperial general in the Thirty Years' war, born in 1594 at Pappenheim in Bavaria. He distinguished himself in the battle of Prague as colonel, in 1620, in 1623-25 served in Lombardy as commander of a regiment of cuirassiers (the Pappenheim dragoons) In 1626 he conquered, with the assistance of the Bavarians, 40,000 peasants in Upper Austria, and in 1630 joined Tilly, who ascribed the loss of the battle of Leipzig in 1631 to his impetuosity He appeared on the field of Lutzen on the side of Wallenstein, but was mortally wounded, and died the day after the battle, 1632

Pappus, in botany, the feathery appen dage that crowns many single seeded seedvessels, for example, the down of the dandelion

Pappus, ALEXANDRINUS, mathematician, flourished at Alexandria in the 4th cen tury after Christ. All his works appear to have perished, except portions of his Mathematical Collections, which possess great value, and have sufficed to found his fame They include geometrical problems and theorems, a treatise on mechanics, &c

Papu'a See New Gurnea

Papyrus (Papprus antiquorum, or Cyperus papprus), an aquatic plant belonging to the natural order Cyperaceæ or sedges It has acquired celebrity from furnishing the paper of the ancient Egyptians. The root is very large, hard, and creeping, the stem is several inches thick, naked, except at the base, 8 to 15 or more feet high, triangular above, and terminated by a compound, widespreading, and beautiful umbel, which is surrounded with an involucre composed of eight large sword shaped leaves. The little scaly spikelets of inconspicuous flowers are placed at the extremity of the rays of this

umbel Formerly it was extensively cul tivated in Lower Egypt, but is now rare there It is abundant in the equatorial regions of Africa in many places, and is found also in Western Africa and in Southern Italy The inhabitants of some

countries where it grows manufacture it into vari ous articles, including sail cloth, cordage, and even wearing apparel and boats Among the an cient Egyptians its uses were equally numerous. but it is best known as furnishing a sort of paper This consisted of thin strips carefully separated from the stem longitu dinally, laid side by side. and then covered trans versely by shorter strips. the whole being caused to adhere together by Egyptian Papyrus (Pathe use of water and



probably some gummy matter A sheet of this kind formed really a sort of mat extensive writings a number of these sheets were united into one long roll, the writing materials being a reed pen and ink made of animal charcoal and oil Thousands of these papyrı or papyrus rolls still exist (many of them were found in the ruins of Herculaneum), but their contents, so far as deciphered, with a few exceptions, have only been of moderate value

Par (Latin, 'equal') is used to denote a state of equality or equal value Bills of exchange, stocks, &c , are at par when they sell for their nominal value, above par or below par when they sell for more or less

Para, a small Turkish and Egyptian coin. of copper or copper and silver, the fortieth part of a Turkish plastre (grush) Value. from 1 to 1 of an English penny

Para, or Belem, a city and seaport in Brazil, the capital of the state of Pará, on the right bank of the estuary of the Paiá (or of the River Tocantins) The principal buildings are the governor's palace, the ca thedral, and the churches of Santa Anna and São João Baptista. It is the seat of the legislative assembly of the state port, defended by forts, is capable of admit-ting vessels of large size The principal exports are caoutchouc, cacao, Brazil nuts, copaiba, rice, piassava, sarsaparilla, annotto, cotton, &c Pop, according to the census

of 1890, 50,064 -The state of Pará, the most northerly in Brazil, comprises an area of 443,790 square miles on both sides of the lower Amazon, and consists chiefly of vast alluvial plains connected with this river and its tributaries These latter com prise the Tapajos and the Xingu, besides many others, the Tocantins being another great stream from the south The province possesses immense forests, and is extremely fertile, but there is little cultiva tion, the inhabitants being fewer than one to the square mile The trade centres in the capital It is now facilitated by steam boats navigating the Amazon and Tocantins Pop 407,350

Parable, a short tale in which the a tions or events of common life are made to serve as a vehicle for moral lessons The parable is a mode of teaching peculiarly adapted to the eastern mind, and was common among the Jews before the appearance of Christ It is exemplified in the Old Testament in the parable addressed by Nathan to David (2 Sam x11), and there are frequent exam ples of it in the Talmud

Parab'ola, one of the curves known as come sections If a right cone is cut by a plane parallel to a slant side, the section is a parabola It may also be defined as the curve traced out by a point which moves in such a way that its distance from a fixed point, called the 'focus,' is always equal to its perpendicular distance from a fixed straight line, called the 'directrix' In the



H figure BH IS the directrix and F the focus, while P is a point that moves so that the perpendicular GP is always equal to the line Pr, the curve PAD described

by a point so moving is a parabola. The line FAC through the focus is the axis or principal diameter, any line parallel to it as The path of a projec BDR is a diameter tile in vacuo, when not a vertical straight line, is parabolic

Parabola'ni, in the early Christian church, a class of men whose chief duty was to attend on the sick and diseased.

Paracel'sus, or PHILIPPUS AUREOLUS THEOPHRASTUS BOMBASTUS VON HOHEN-HEIM, empiric and alchemist, born at Einsiedeln, in the canton of Schwyz, in Switzerland, in 1493 Dissatisfied with the means of acquiring knowledge in his native country, he

travelled over the greater part of Europe, everywhere seeking to add to his knowledge In the course of his travels he became acquainted with remedies not in common use among physicians (probably prepara tions of mercury), by means of which he performed extraordinary cures, and obtained great reputation In 1526 he accepted the chair of medicine offered him by the magistrates of Basel, and lectured there till the spring of 1528 The failure of a lawsuit, and the consequent quarrel with the judges. led him to resume his wandering life, at first accompanied by his pupil Operinus, who, however, disgusted with his violence and intemperance, at length left him He died at the hospital of St Sebastian at Salzburg For a long time he was regarded ın 1541 as little better than a charlatan, but he enriched science, particularly chemistry and medicine, with some valuable discoveries, and, indeed, is sometimes looked upon as the founder of modern therapeutics

Parachute (pa'ra shot), an apparatus of an umbrella shape and construction, usually about 20 or 30 feet in diameter, attached to balloons, by means of which the aeronaut



Parachute (Garnerin s Parachute descending)

may descend slowly from a great height. It is shut when carried up, and expands of itself when the aeronaut begins to descend, but it is not altogether to be depended on, and accidents in connection with its use have been frequent. The earliest mention of a machine of this kind is in a MS describing experiments made with one in 1617. In 1783 the French physician Lenormand made several further experiments at Montpellier, and shortly after the machine became well known through the descents of Blanchard in Paris and London. See Aeronautics

Paraclete (Gr paraklētos, a counsellor,

comforter), the Comforter, the Holy Ghost (John xiv 16)

Paradise, the garden of Eden The word is originally Persian, and signifies a park it was introduced into the Greek language in the form paradeisos by Xenophon, and has been introduced into modern languages as a name for the garden of Eden (and hence of any abode of happiness) through its use in that sense in the Septuagint

Paradise, BIRD OF See Bird of Para

Par'adox, a statement or proposition which seems to be absurd, or at variance with common sense, or to contradict some previously ascertained truth, though, when duly investigated, it may prove to be well founded

Paradox'ure (Paradox\(\tilde{u}\)rus typus), an animal of the civet family (Viverrida), common in India, and known also as the palm cat from its habit of climbing palm trees to eat their fruit. It can curl its tail into a tight spiral

Par'affin, a solid white substance of a waxy appearance which is separated from petroleum and ozokerit, and is also largely obtained by the destructive distillation of various organic bodies, such as brown coal or lignite, bituminous coal, shale, &c In Scotland the paraffin industry is highly im-The process generally consists in portant heating bituminous shale in iron retorts at a low red heat, condensing the tarry pro ducts, and purifying these by distillation, washing successively with soda, water, and acid, and again distilling Those portions of the oil which solidify in the final distillations are collected separately from the liquid por tions, washed with soda and acid, and crys tallized or again distilled The partially purified paraffin (called paraffin scale) is now again treated with acid, allowed to solidify, submitted to the action of centrifugal ma chines, and finally strongly pressed in order to remove any liquid oil which may still adhere to it The refined paraffin is largely manufactured into candles, which may be either white or coloured, and may be mixed with a certain quantity of wax, &c liquid oils obtained in the process come into commerce under the general name of paraffin oil, the lighter oils being used for illuminating and the heavier for lubricating purposes Paraffin has received its name (Lat parum, little, affinis, akin) on account of its remarkable indifference to or want of affinity with other substances. Besides being

used for candles, it is used for vestas and tapers, for water proofing, sizing, and glazing fabrics, as an electric insulator, as a coating for the inside of beer barrels, &c

Paraguay (pa'ra gwī), a republic of South America, surrounded by the Argentine Republic, Brazil, and Bolivia, separated from the first by the River Parana, its tributary the Paraguay, and the Pilcomayo, a tribu tary of the latter, from Brazil by the Parana, a range of hills, and the Apa, a tributary of the Paraguay, area, 97,696 square The whole surface belongs to the miles basins of the Paraguay and Paraná, numer ous tributaries of which intersect the coun Along the Paraguay and in the south, adjoining the Paraná, are extensive swampy tracts, westward of the Paraguay the coun try is little known Elsewhere the surface is well diversified with hill and valley, and rich alluvial plain The climate is agree able, the mean annual temperature being about 75° The natural fertility of the soil is shown by a vegetation of almost unequalled luxuriance and grandeur In the forests are found at least sixty varieties of timber tree, besides dye woods, gums, drugs, per fumes, vegetable oils, and fruits Many of the hills are covered with the yerba mate or Paraguay tea. (See Maté) The larger plains are roamed over by immense herds of cattle. which yield large quantities of hides, tallow, bones, &c , and on all the cultivated alluvial tracts sugar cane, cotton, tobacco, rice, maize, &c, are raised in profusion The im ports and exports each amount to about £500,000 annually, the former are chiefly manufactured goods, the latter maté, to bacco, timber, hides, &c Asuncion, the capital, and Villa Rica are connected by a railway about 90 miles long Large steamers ascend the Parana and the Paraguay far above Asuncion

Paraguay was originally a Spanish colony, the first settlement being made in 1535. In 1608 a number of Spanish Jesuits established a powerful and well organized government, which lasted till 1758, when it was overthrown by the Brazilians and Spaniards Early in the present century its isolated position enabled it by a single effort to emancipate itself from Spanish rule. Dr. Francia, secretary to the revolutionary junta in 1811, was elected consul, but exchanged the name for that of dictator in 1814, and thenceforward, by a rigorous system of espionage and the strict prohibition of all intercourse with other nations, retained his position till his death in

1840 at the age of eighty four In 1844 Don Carlos Antonio Lopez was elected president for ten years, and soon after the country was declared free and open both to foreigners and foreign commerce Don Carlos Lopez remained president of Paraguay till his death in 1862, when he was succeeded by his son Don Francisco, who concluded treaties of commerce with England, France, the U States, Brazil, &c, and did all in his power to promote the growth of agriculture and industry in the land But a disastrous war with Brazil and the Argentine Republic, which broke out in 1864 and only closed with the death of Lopez in 1870, caused the death of far the greater portion of the male adults and entirely checked the progress of Paraguay A popular constitutional government has since been established, and the state is now making rapid progress in population and prosperity The people are largely half breeds or of Indian blood Before the war the population is said to have been over 1,000,000, after the war not more than a tenth of this In 1886 it was said to be about 460,000, including non civilized Indians, it is now stated at 635,571 (1900)

Paraguay, a river of S America, which rises in the Brazilian state of Matto Grosso, takes a course generally southwards, and joins the Paraná at the south west angle of the state of Paraguay after a course of some 1300 miles. It receives the Pilcomayo, Vermejo, and other large rivers, and is a valuable highway of trade to Paraguay and Brazil

Paraguay Tea. See Maté

Parahyba (pa ra c'ba), one of the maritime states of Brazil, between Rao-Grandedo Norte on the north and Pernambuco on the south, area, 28,846 square miles Much of the soil is of a sandy texture, though there are also extensive fertile tracts and large forests Periodical droughts occur Pop 496,618—The capital, Parahhba, is a cathedral city situated on the river of the same name, about 11 miles from its mouth The harbour is much frequented by coasting vessels Pop 14,000

Parakeets, or Parroughers, a sub family or group of the Parrots, characterized by their generally small size and their long tail feathers. The islands of the Eastern Archipelago form the chief habitat of these birds, but species also occur in India and Australia. Amongst the most familiar forms are the rose-ringed and Alexandrine parakeets. The former (Palworns torquatus), found in

India and on the eastern coasts of Africa, has a bright-green body and a pink circle round the neck. The Alexandrine parakeet



Rose-ringed Parakeet (Palesorms torquatus)

(P Alexandra) of India is a nearly allied These birds may be taught to speak with distinctness The ground parakeets of Australia live amongst the reeds and grass of swamps, generally in solitary The common ground parakeet of Australia (Pezoporus formosus) possesses a green and black plumage, the tail being similarly coloured, and the body-feathers having each a band of dark brown hue The grass parakeets of Australia, of which the small warbling parakeet (Melopsittăcus undulātus) is a good example, inhabit the central flat lands of Australia, and feed on the seeds of the grasses covering the plains They perch on the eucalypti or gum trees during the day, and the nests are situated in the hollows of these trees Contrary to most parrots they have an agreeable voice

Par allax, the apparent change of place which bodies undergo by being viewed from different points. Thus an observer at a sees an object B in line with an object c, but when he moves to D

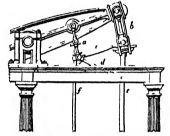
it is in line with E, and seems to have gone backward The

term has become technical in astronomy, and implies the difference of the apparent positions of any celestial object when viewed from the surface of the earth and from the centre of either the earth or the sun. The term 'parallax' is also employed to denote

the non coincidence of the cross fibres in a telescope with the focus of the eye glass

Parallel Lines, in geometry, straight lines in the same plane which never meet, no matter how far produced

Parallel Motion, a mechanical contrivance employed by Watt to communicate the alternate pushes and pulls of the piston rod of a steam-engine to the end of a vibrating beam, and which prevents the action of forces tending to destroy the right line motion of the piston rod. The motion given to the end of the rod is not accurately in a straight line, but it is very nearly so. Watt's parallel motion is still employed in all stationary beam engines. In marine beam engines the



Part of Beam of Condonsing Engine
abed Parallel motion s, Piston rod f Pump rod

arrangement employed differs somewhat in form, but is the same in principle as Watt's contrivance

Parallelogram of Forces, an important dynamical principle, deduced by Newton, which may be stated thus If two forces acting in different directions on a particle at the same time be represented in magnitude and direction by two straight lines meeting at the particle, their resultant effect in giving motion to the particle is that of a force represented in magnitude and direction by the diagonal (terminating in the particle) of the parallelogram, of which the two former lines are two sides

Parallels, in military operations, are trenches formed by besiegers to cover their assault, being so named because they gen erally run parallel with the outlines of the fortress assailed The communication from one to the other is effected by means of ditches formed in zigzag, so that they may not be raked by the fire of the fortress. Vauban first made use of them in 1678, at the siege of Maestricht.

Parallels of Latitude See Latitude

Paral'ysis, a bodily ailment, which in its effect consists in loss of power in moving or loss of feeling, or in both, and it is caused by disease of the brain, spinal cord, or nerves. or it may be due to lead poisoning the paralysis is limited to one side of the body, and the voluntary power of moving the muscles is lost, this is due to disease of the brain and receives the specific name of hemiplegia It is generally caused by the bursting of a blood vessel in the brain, it may also be due to a blood vessel being blocked by a clot of blood The paralysis may be sudden and without unconsciousness, or it may be gradual and attended with sickness, faintness, and confusion of In ordinary cases it will be found that one side of the body is powerless, the face twisted, the speech thick and indistinct Recovery may be complete, or partial, or the attack may prove fatal In any case the shock is apt to be repeated. When one side of the body and the opposite side of the face is affected, the disease, which has its seat in the region of the medulla oblongata. receives the name of cross paralysis, and is considered more dangerous than ordinary hemiplegia When, again, the disease is situ ated in the spinal cord, the paralysis, which receives the name of paraplegia, may affect either the upper or lower part of the body, or motion may be lost on one side and sen sation on the other Local paralysis is the term used when disease or injury affects a specific nerve trunk, and has no connection with disease of the brain or spinal cord The effect of this local paralysis is to de prive the muscles of their nerve supply, in which case they lose their power, becoming weak and faint

Paramar'ibo, the capital of Dutch Guiana or Surinam, about 18 miles above the mouth of the river Surinam, which is navigable for vessels of considerable size. It is the centre of the Dutch West Indian trade, and exports sugar, coffee, cacao, &c. Pop. 31,817

Paramat'ta, or Parramatta, a town in New South Wales, on a river of same name (really an extension of Port Jackson), in a beautiful and well-cultivated district, 14 miles west of Sydney Woollen cloth is manufactured to some extent, and in the vicinity there are large salt-works and copper smelting furnaces Much fruit is grown in the district. The town is the oldest in the colony except Sydney Pop 12,000

Paramat'ta, a light twilled fabric with a

weft of combed merino wool and a cotton warp. It was invented at Bradford, in Yorkshire, where it is still largely manu factured

Paraná, a river in South America, the largest except the Amazon, and draining a larger basin than any other river in the New World except the Amazon and the Mississippi. It is formed by the junction of two streams, the Rio Grande and the Parana hyba, which meet in Brazil, and it discharges itself into the estuary of the La Plata, its course latterly being through the Argentine Its principal tributaries are the Paraguay and the Salado, both from the right All the tributaries on its left are comparatively short Its length, from its sources to its junction with the Paraguay, is probably 1500 miles, and thence to the In breadth, current, sea 600 miles more and volume of water, the Paraná has ten times the magnitude of the Paraguay, which is itself superior to the greatest European rivers It is an important waterway to the interior of the country, though with obstruc tions at certain points

Paraná, a state of Southern Brazil, having on the north the state of São Paulo, on the east the Atlantic Ocean, south the state of Santa Catharina, and west Paraguay and the province of Matto Grosso, area, 85,429 square miles

Its chief town is Curitiba.

Pop 187,548

Paranahyba (pa-ra na ē'ba), one of the head streams of the river Parana (which see)

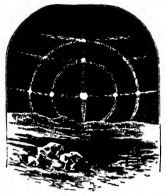
Parapet, in fortification, a work, usually of earth, intended to protect the troops within the ramparts, as well as the pieces of artillery used in the defence. In order to fire the defenders ascend a ledge called a banquette, about half way up the parapet In architecture the term parapet is applied to the structures placed at the edges of platforms, balconies, roofs of houses, sides of bridges, &c, to prevent people from fall ing over

Paraphernalia, in law, a woman's apparel, jewels, and other things, which, in the life time of her husband, she wore as the orna ments of her person, and to which she has a distinct claim

Paraple'gia. See Paralysis

Par'asang, a Persian measure of distance used both in ancient and modern times. Its modern Persian name is ferseng, and its length is estimated at from \$\frac{1}{2}\$ to 4 English miles.

Paraselene (pa ra-se le'n-), a luminous ring or circle sometimes seen round the moon, or there may be more than one ring



Paraselenzo

as well as certain bright spots, hearing some resemblance to the moon Parasclanæ or mock moons are analogous to parhelia or mock suns See Parhelion

Par'asites, the name applied to animals which attach themselves to the exterior, or inhabit various situations in the interior, of the bodies of other animals, including such forms as tape worms flukes, scolices or hydatids, fish lice, bird lice, common lice, &c True parasites obtain their nourishment from the animals on which they live, but there is another class of parasites that only obtain a lodging or abode at the expense of the animals they accompany See Commensal

Parasitic Diseases, such as are produced by parasitic animals or plants. Among the animals producing such diseases are the guines worm, the louse, the trichina, tape worms, &c. The vegetable parasites which produce disease in animals are either fungior algæ. Ring worm is an example of this class of diseases.

Parasitic Plants, such plants as grow on others, from which they receive their nourishment. In this class are many fungi, such as the Urēdo caries, which produces the formidable disease called bunt to which wheat is liable. Among larger parasites are the mistletoe, and the genus Rafflesia, be longing to Sumatra and Java. Parasites are distinguished from epiphytes, masmuch as the latter, though they grow upon other 299

plants, are not nourished by them See Epiphyte

Parasol, a small umbrella used as a sun shade See *I mbrella*

Paray le Monial, a town of France, dep Saône et Loure, a common place of pilgum age, as the place where the holy nun Marie Alacoque died in 1690 Pop 3174

Parbuckle, a method of raising or lowering any cylindrical body, such as a burd, by an inclined plane and a rope, the rope being doubled, the double placed round a post at the top of the plane, and the ends passed under and round the object to be raised or lowered, when by pulling or slackening this can be accomplished

Parce See Fates

Parchim (par' $\hbar \bar{\iota}$ m), a town of Germany, in the Grand duchy of Mecklenburg Schwerin, on the Elde, 21 miles south east of Schwerin It has manufactures of woollen cloth, flour, oil, paper, and saw inills, &c It is the birthplace of Count von Moltke Pop 9726

Parchment, the skins of sheep, she goats. and several other animals, so dressed or prepared as to be rendered fit for writing This is done by stretching the skin on a frame, separating all the flesh and hair from the skin, reducing its thickness with a sharp instrument, and smoothing the surface with pumice stone covered with pulverized chalk or slaked lime. After it is reduced to something less than half its ori ginal thickness, it is smoothed and slowly dried for use. The name parchment sig nifies literally paper of Pergamus (Asia Minor), where parchment was hist exten sively brought into use about 200 BC 1 cl lum is a finer kind prepared from the skins of calves or kids Parchment is now chiefly used for writing important legal documents

Parchment, VEGETABLE See Paper

Pardon, the remission of the penalty of a crime or offence. In England, in nearly all cases of crimes except where there is an impeachment, a pardon from the crown may be granted before a trial as well as after, and it stops further progress in the inquiry and prosecution at whatever time it is granted. In cases of impeachment no pardon can now be granted by the crown while the prosecution is pending, but after conviction of the offender it may be granted, as in other cases. Pardon was formerly granted by the crown under the great seal, but by 7 and 8 Geo IV cap xxviii s 13

it was made sufficient for the sovereign to issue a warrant for the purpose under his sign manual, and countersigned by a secretary of state. In America the constitution provides that the president 'shall have power to grant reprieves and pardons for offences against the United States, except in cases of impeachment' The senate has the whole power of trying impeachments

Par'dubitz, a town of Austria, in Bo hemia, at the junction of the Chrudimka

with the Elbe Pop 17,029

Paré (pa-rā), Asibroise, the father of French surgery, born early in the 16th century at Laval, studied at Paris He acted for a time as an army-surgeon, and in 1552 he became surgeon to Henry II, under whose successors (Francis II, Charles IX, and Henry III) he held the same post He died in 1590

Paregoric Elixir, known also as the cam phorated tincture of opium, is a solution of powdered opium, camphor, benzoic acid, and oil of anise. When used carefully it is found to be an excellent anodyne and antispasmodic

Pareira (pa rī'ra), a Portuguese name given to the roots of certain plants employed in medical practice, as valuable tonics and diuretics. The sort admitted into the pharmacopeus is called pareira brava, and is produced by Cissampelos Pareira, nat order Menispermaces.

Pareja (pa rii'hà), JUAN DE, Spanish painter, 'the slave of Velasquez,' born of West Indian parents at Seville 1606, the 1670 In early life he was employed in menial work in the studio of Velasquez, and by closely watching his methods attained considerable skill secretly. At the intercession of Philip IV he obtained his free dom, but continued in the family of Velasquez till his death. His success was chiefly in portraits, but he also painted several large pictures closely imitative of the style of his master.

Parent and Child, besides being a natural relationship, has its legal aspects, in which legitimacy and illegitimacy form a clear distinction. All children born in lawful wedlock, or within a satisfactory time afterwards, are considered legitimate, but the common law of England and Ireland does not compel parents to maintain their children. If the parents fail to do so, however, in the case of a child unable to earn its own living, the poor-law authority performs this duty, and by so doing can obtain the power,

under an order from a justice of the peace. to compel the parents or other relatives to make a contribution for that purpose Beyond this there is no legal provision for the maintenance of children by their parents, vet where the child contracts a debt, as for food, clothes, or education, the parents will usually be found liable When the children are legitimate, it is provided by the common law that the father shall have them under his power until their majority, but it is now possible for the mother to apply to the court for rights of access and custody while the children are within sixteen years of age The latter right is usually granted when the father is shown to be a person of immoral character At death parents may. under a proper will, disinherit their children, but in the event of intestacy the children's share of the personal estate is divided equally among them, while real estate falls to the In the case of an illegitimate child, the mother may summon the putative father to appear before a magnetrate When the affiliation charge is proved, the magistrate can order him to pay the lying-in expenses, and a weekly sum not exceeding five shillings until the child's sixteenth year He 18 not, however, in any legal sense regarded as the father of the child, and, in consequence, neither can such a child inherit any of his property, nor is he entitled to the custody of the child By the Elementary Education Act for England (1870), Scotland (1872), and various amendments of these acts, it was provided that parents may be compelled to educate their children, and the educational authority of each district was judicially empowered to enforce this duty

In Scotland the law upon this question differs in many points from the law in Eng land and Ireland Thus in Scotland parent and child are legally bound at common law to maintain each other, and this liability may descend after death to the representatives who are lucrati (or benefited) by the Although a child is born illegi Succession. timate in Scotland, he becomes legitimate should his parents subsequently marry each other, and all his legal rights of inheritance are thus secured, just as if born in wedlock. Another distinction in Scotland is that the father cannot disinherit his child, children being entitled to a share of his personal estate known as legitim. In the question of custody the father has the preference, subject to regulation in certain cases by the Court of Session, and upon his decease the

PARENTHESIS --- PARI PASSU

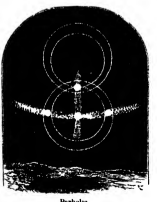
law transfers authority to the mother the Guardianship of Infants (Scotland) Act (1886), it is provided that the court in pronouncing decree for judicial separation or divorce may declare the offending parent to be a person unfit to have charge of the chil dren of the marriage, even after the death of the other parent

Paren'thesis, pl PARENTHESES, an expla natory or qualifying sentence, or part of a sentence, inserted into the midst of another sentence, without being grammatically connected with it It is generally marked off by upright curves (), but frequently by dashes --- , and even by commas.

Parga, a fortified seaport of European Turkey, in Albania, on the Adriatic From 1401 to 1797 Parga was under the protection of Venice, and after being successively occupied by Russians, French, and English, it was at last delivered up to the Turks in May, 1819 Pop 1500

Pargetting, PARGE WORK, a term used for plaster work of various kinds, but commonly applied to a particular sort of ornamental plaster, with patterns and ornaments raised or indented upon it, much used in the in terior and often in the exterior of houses of the Tudor period Numbers of wooden houses so ornamented on the outside, and belonging to the time of Queen Elizabeth, are still to be met with

Parhe'lion, a mock sun, having the appearance of the sun itself, and seen by the



Parhelia.

side of that luminary Parhelia are some times double, sometimes triple, and some tunes more numerous. They appear at the

same height above the horizon as the true sun, and they are always connected with one another by a white circle or halo They are the result of certain modifications which light undergoes when it falls on the crystals of ice, rain drops, or minute particles that constitute suitably situated clouds l'ar helia which appear on the same side of the circle with the true sun are often tinted with prismatic colours

Pa'ria, Guir or, an inlet of the Atlantic on the north east coast of South America. between the island of Trinidad and mainland of Venezuela, inclosed on the north by the Peninsula of Paria It possesses good anchorage, and receives some arms of the

Pa'riah, a name somewhat loosely applied to any of the lowest class of people in Hin dustan, who have, properly speaking, no caste, hence, one despised and contemned by society, an outcast Properly, however, Pariah (a Tamil name) is applied to the members of a somewhat widely spread race m Southern India, generally of the Hindu religion, and though regarded by the Hindus as of the lowest grade, yet superior to some ten other castes in their own country They are frequently serfs to the agricultural class, or servants to Europeans

Parian Chronicle See Arundelian Marbles

Parian Marble, a mellow tinted marble, highly valued by the ancients, and chosen for their choicest works The principal blocks were obtained from Mount Mar passus, in the island of Paros

Pari'ma, or Parime, Sierra, a mountain range situated in the NE of Venezuela In general it is composed of bare plateaus, and its highest peaks rise to a height of about 8000 ft The Essequibo, Orinoco, and Rio Branco have their rise in this range

Paring and Burning, a mode of reclaiming waste lands, sometimes also resorted to for fertilizing exhausted soils It consists in paring off the surface and burning it for the sake of the ashes, which act as a manure

Pari'ni, Giuseppr, an Italian poet, born in 1729, died in 1799 He studied at Milan, published some youthful poetry, and wrote a dramatic satire on the Milanese aristocracy entitled Il Giorno (The Day) He was latterly professor of rhetoric at Milan

Pari passu, in law, a term signifying equally in proportion, without preference used especially of the creditors of an insolvent estate who (with certain exceptions) are

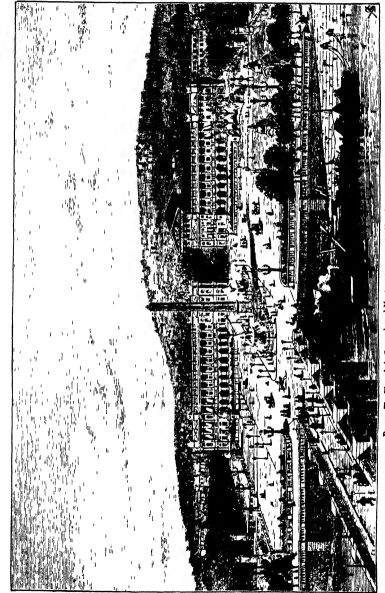
entitled to payment of their debts in shares proportioned to their respective claims

Paris, a genus of plants of the nat order Trilliaceæ P quadrifolia (herb paris, true love, or one berry) is not uncommon in Britain, being found in moist shady woods It has a simple stem bearing a whorl of four ovate leaves near the summit, and a solitary greenish flower. The fruit is a purplish black berry and the roots are purgative.

Paris (and Lutetia Parisiorum), the ca pital of France and of the dep of the Seine, lies in the Seine valley surrounded by heights. including Charonne La Villette, the Buttes Chaumont, Belleville, and Montmartre on the north, St Geneviève, Montrouge, and the Butte aux Cailles on the south, St Cloud, Montretout, and Mont-Valérien on the west Through the valley the river runs from east to west, inclosing two islands, upon which part of the city is built. It is navigable by small steamers The quays or embankments, which extend along the Seine on both sides, being built of solid masonry, protect the city from mundation and form excellent promenades The river, which within the city is fully 530 ft in width, is crossed by numerous bridges, the more im portant being Pont Neuf, Pont des Arts, Pont du Carrousel, Pont Royal, Pont de The city is surrounded by a l'Alma, &c line of fortifications which measures 22 miles. outside of this is the enceinte, while beyond that again are the detached forts These now form two main lines of defence inner line consists of sixteen forts, the outer line of eighteen forts besides redoubts, the area thus inclosed measuring 430 sq miles, with an encircling line of 77 miles The climate of Paris is temperate and agreeable The city is divided into twenty arron dissements, at the head of each of which is Each arrondissement is divided into four quarters, each of which sends a member to the municipal council At the head are the prefect of the Seine and the prefect of police, each with well defined functions The water supply of the city is derived from the Seine, the Marne, the Vannes, the Ource Canal, from artesian wells, and from springs, but is still very defective

Streets, Boulevards, &c —The houses of Paris are almost all built of white calcareous stone, and their general height is from five to six stories, arranged in separate tenements. Many of the modern street buildings have mansard roofs, and are highly enriched in the Renaissance manner In the older parts of the city the streets are narrow and irregular, but in the newer districts the avenues are straight, wide, and well paved. What are known as 'the boulevards' include the interior, exterior, and military That which is specifically called The Boulevard extends, in an irregular arc on the north side of the Seine. from the Place de la Bastille in the east to the Place de la Madeleine in the west includes the Boulevards du Temple, St Martin, St Denis, des Italiens, Capuchins, Madeleine, &c, and its length of nearly 3 miles forms the most stirring part of the Here may be noted also the trium phal arches of the Porte St Denis and the Porte St Martin, the former of which 18 72 feet in height On the south side of the Seine the boulevards are neither so numerous nor so extensive, the best known being the Boulevard St Germain, which extends from the Pont Sully to the Pont The exterior boulevards de la Concorde are so named because they are outside the city limits of 1860, and the military boulevards, still further out, extend round the fortifications After the boulevards mentioned the best streets are the Rue de Rivoli, Rue Castiglione, Rue de la Paix, Rue de la Chausse d'Antin, the Rue des Pyramides, and twelve fine avenues radi ating from the Place de l'Etoile There are six passenger stations for the railways to the various parts of the country and a railway around the city (the ceinture), by means of which interchange of traffic between the different lines is effected There are also trainway lines to Versailles, St Cloud, and other places in the suburbs

Squares, Parks, &c -The most notable public squares or places are the Place de la Concorde, one of the largest and most elegant squares in Europe, adorned by an Egyptian obelisk, fountains, and statues, Place de l'Etoile, in which is situated the Arc de Triomphe, a splendid structure 152 feet in height, the Place Vendôme, with column to Napoleon I, Place des Victoires, with equestrian statue of Louis XIV, Place de la Bastille, with the Column of July, Place de la République, with colossal statue of the Republic, &c Within the city are situ ated the gardens of the Tuileries, which are adorned with numerous statues and fountains, the gardens of the Luxembourg, in which are fine conservatories of rare



PARIS -The Place de la Concorde and Montmartre . rom the Chamber of Deputies.

plants, the Jardin des Plantes, in which are the botanical and zoological gardens, hothouses, museums, &c, which have made this scientific institution famous, the Buttes-Chaumont Gardens, in which an extensive old quarry has been turned to good account in enhancing the beauty of the situation, the Parc Monceaux, and the Champs Elysées, the latter being a favourite promenade of all classes But the most exten sive parks are outside the city Of these the Bois de Boulogne, on the west, covers an area of 2150 acres, gives an extensive view towards St Cloud and Mont Valérien. comprises the race courses of Longchamps and Auteuil, and in it are lakes, cascades, ornamental cafés, and the Jardin d'Accli The Bois de Vincennes, on the matation east, even larger, is similarly adorned with artificial lakes and streams, and its high plateau offers a fine view over the surrounding country The most celebrated and extensive cemetery in Paris is Père la Chaise (1064 acres), finely situated and con taining the tombs of many celebraties The Catacombs are ancient quarries which ex tend under a portion of the southern part of the city, and in them are deposited the bones removed from old cometeries now built over

Churches -Of the churches of Paris the most celebrated is the Cathedral of Notre Dame, situated on one of the islands of the Seine, called the Île de la Cité It is a vast cruciform structure, with a lofty west front flanked by two square towers, the walls sustained by many flying buttresses, and the eastern end octagonal The wholelength of the church is 426 feet, its breadth 164 The foundation of Notre Dame be longs to the 6th century, the present edifice dates from 1163, but it was not finished till early in the 14th century, being restored in The church of La Madeleine, a modern structure in the style of a great Roman temple, with a peristyle of lofty Corinthian columns, stands on an elevated basement fronting the north end of the Rue Royale. the church of St Geneviève, built about the close of the last century, was after its completion set apart, under the title of the Panthéon, as the burying place of illustrious Frenchmen We may also name St Eu stache (1532-1637), an interesting example of French Renaissance architecture, St Germain l'Auxerrois, St. Gervais, St Roch, St Sulpice, Notre Dame de Lorette, St Vincent de Paul, &c On the very summit of Montmartre is the Church of the Sacred

Heart, a vast new structure in the Byzantine style estimated to cost £1,000,000 The chief French Protestant churches are the Oratoire and Rédemption There are several churches belonging to English, Scotch, and American denominations, a Russian Greek church, and several synagogues

Palaces and Public Buildings - Notable among the public buildings of Paris are its palaces The Louvre, a great series of buildings within which are two large courts, is now devoted to a museum which comprises splendid collections of sculpture, paintings. engravings, bronzes, pottery, Egyptian and Assyrian antiquities, &c (see Louvre) The palace of the Tuileries was set on fire in 1871 by the Communists The ruins have been removed, but a few of the architectural details have been preserved The Palais du Luxembourg, on the south side of the river, has very extensive gardens attached to it, and contains the Musee du Luxembourg, appropriated to the works of modern French artists The Palais Royal (which see) is a famed resort The Palais de l'Elysce, situ ated in the Rue St Honoré, with a large garden, is now the residence of the presi dent of the republic The Chambre des Députés-known under the Empire as the Palais du Corps Legislatif—is the building in which the deputies meet The Palais de l'Industrie, built for the first international exhibition in 1855, is used for the annual salon of modern paintings, &c The Hôtel de Ville is situated in the Place de l'Hôtel de Ville, formerly Place de Grève, on the right bank of the river It was destroyed by the Communists in 1871, but has now been re erected on the same site with even greater magnificence It is a very rich ex ample of Renaissance architecture Hôtel des Invalides, built in 1670, is now used as a retreat for disabled soldiers, and is capable of accommodating 5000 church attached has a lofty and finelyproportioned dome It contains the burial place of the first Napoleon The Palais de Justice is an irregular mass of buildings occupying the greater part of the western extremity of the Ile de la Cite Opposite the Palais de Justice is the Tribunal de Commerce, a quadrangular building in closing a large court roofed with glass. The mint (Hôtel des Monnaies) fronts the Quar Conti, on the south side of the Seine, and contains an immense collection of coins and medals. The other principal government buildings are the Treasury

(Hôtel des Finances), in the Rue de Rivoli. the Record Office (Hôtel des Archives Nationales) The Exchange (La Bourse) was completed in 1826, it is in the form of a parallelogram, 212 feet by 126 feet, sur rounded by a range of sixty six columns The extensive markets form a striking feature of Paris, the most important being the Halles Centrales, where fish, poultry, butcher meat, and garden produce are sold A notable and unique structure is the Eiffel Tower, built in connection with the Paris Exhibition of 1889, and which is to have a kind of permanent existence It is a struc ture of iron lattice work 984 feet high, and having three stages or platforms It 18 as yet the highest building in the world.

Education, Libraries, &c -The chief in stitution of higher education is the academy of the Sorbonne, where are the univer sity 'faculties' (see France, section Education) of literature and science, while those of law and of medicine are in separate There are, besides, numerous buildings courses of lectures in science, philology, and philosophy delivered in the College de France, and courses of chemistry, natural history, &c, in the museum of the Jardin des Plantes Among other Parisian schools are the secondary schools or lycées, the most important of which are Descartes (formerly Louis le Grand), St Louis, Corneille (for merly College Henri IV), Charlemagne, Fontanes (formerly Condorcet), De Vanves, the École Polytechnique for military and civil engineers, &c , École des Beaux Arts, School of Oriental Languages, Conservatoire des Arts et Métiers, and the Conservatoire de Musique Of the libraries the most important is the Bibliothèque Nationale, the largest in the world The number of printed volumes which it contains is estimated at 2,500,000, besides 3,000,000 pamphlets, manuscript volumes, historical documents, &c Among other libraries are those of the Arsenal, St Geneviève, Mazarin, De la Ville, De l'Institut, and De l'Université (the Sorbonne) There are also libraries subsidized by the municipality in all the arrondussements Among museums, besides the Louvre and the Luxembourg, there may be noted the Musée d'Artillerie, in the Hôtel des Invalides, containing suits of ancient armour, arms, &c , the Conservatoire des Arts et Métiers, the city historical museum or Musée Carnavalet, the Trocadéro Palace, containing ethnographical curiosities, casts of sculpture, &c , and the Cluny Museum, containing an extensive collection of the products of the art and artistic handicrafts of the middle ages The chief of the learned societies is the Institute of France (which see)

Hospitals, &c.—There are many hospitals in Paris devoted to the gratuatous treatment of the indigent sick and injured, and also numerous establishments of a benevolent nature, such as the Hôtel des Invalides, or asylum for old soldiers, the lunatic asylum (Maison des Aliénés, Charenton), blind asylums, the deaf and dumb institute (In stitution des Sourds-Muets), two hospitals at Vincennes for wounded and convalescent artisans, the crèches, in which infants are received for the day at a small charge, and the ourroirs, in which aged people are supplied with work.

Theatres —The theatres of Paris are more numerous than those of any other city in the world The most important are the Opera House, a gorgeous edifice of great size, built between 1861-75, the Theatre Français, the Odéon, the Théatre de la Gaité, for audevilles and me lodramas, Théatre des Folies Dramatques, Théatre du Châtelet, Théatre du Vaudeville, Théatre des Variétés, Théâtre de la Porte St Martin, and the

Théâtre de l'Ambigu Comique

Industries and Trade -The most important manufactures are articles of jewelry and the precious metals, trinkets of various kinds, fine hardware, paper hangings, saddlery and other articles in leather, cabinetwork, carriages, various articles of dress, silk and woollen tissues, particularly shawls and carpets, Gobelin tapestry, lace, embroidery, artificial flowers, combs, machines, scientific instruments, types, books, engravings, refined sugar, tobacco (a government monopoly), chemical products, &c That which is distinctively Parisian is the making of all kinds of small ornamental articles, which are called articles de Paris A large trade is carried on by the Seine both above and below Paris as well as by canals

Population. — According to approximate estimates the population of Paris was, in 1474, 150,000, under Henry II (1547-59), 210,000, in 1590, 200,000, under Louis XIV (1643-1715), 492,600, in 1856 (before the annexation of the parts beyond the old mur d'octros), 1,174,346, 1861 (after the annexation), 1,667,841, 1872, 1,851,792, 1896, 2,551,955, 1901, 2,660,550

History — The first appearance of Paris in history is on the occasion of Casar's con-

quest of Gaul, when the small tribe of the Parish were found inhabiting the banks of the Seine, and occupying the island now called Île de la Cité It was a fortified town in 360 A D, when the soldiers of Julian here summoned him to fill the imperial throne In the beginning of the 5th century it suffered much from the northern hordes, and ultimately fell into the hands of the Franks. headed by Clovis, who made it his capital ın 508 In 987 a new dynasty was estab lished in the person of Hugo Capet, from whose reign downwards Paris long continued to be the residence of the kings of France In 1437 and 1438, under Charles VII. Paris was ravaged by pestilence and famine, and such was the desolation that wolves appeared in herds and prowled about the streets Under Louis XI a course of prosperity again commenced In the reign of Louis XIV the Paris walls were levelled to the ground after having stood for about 300 years, and what are now the principal boulevards were formed on their site (1670) Only the Bastille was left (till 1789), and in place of the four principal gates of the old walls, four triumphal arches were erected, two of which, the Porte St Denis and Porte St Martin, still stand Many of the finest edi fices of Paris were destroyed during the re volution, but the work of embellishment was resumed by the directory, and continued by all subsequent governments The reign of Napoleon III is specially noteworthy in this respect, during it Paris was opened up by spacious streets and beautified to an extent surpassing all that had hitherto been effected by any of his predecessors Among modern events in the history of Pans are the siege of the city by the Germans in the war of 1870-71, and the subse quent siege by the French national govern ment in order to wrest the city from the hands of the Commune Paris was the scene of international exhibitions in 1855. 1867, 1878, and 1889, but the greatest was that of 1900, which presented an epitome of the progress of the nineteenth century It was visited by 47,000,000 persons, or about two thirds more than the number who visited that of 1889

Paris, in Greek mythology, also called ALEXANDER, the second son of Priam, king of Troy, by Heeuba. His mother dreamed before his birth that she had brought forth a firebrand, which was interpreted to mean that he would cause the destruction of Troy To prevent this the child was exposed on

Mount Ida, where he was discovered by a shepherd, who brought him up as his own Here his grace and courage commended him to the favour of Œnone, a nymph of Ida, whom he married. At the marriage of Peleus and Thetis a dispute arose whether Hera, Athena, or Aphroditē was the most beautiful, and as such entitled to the golden apple Paris was chosen judge, and decided in favour of Aphrodite, who had promised him the fairest woman in the world for his wife Subsequently he visited Sparta, the residence of Menelaus, who had married Helena (or Helen), the fairest woman of the age, whom he persuaded to elope with him This led to the siege of Troy, at the capture of which he was killed by an arrow

Paris, Louis Albert Philippe d'Or-LEANS, COMTE DE, son of the Duc d'Orleans, and grandson of Louis-Philippe, born 1838 After the revolution of 1848 he resided chiefly in Claremont, England, where he was educated by his mother During the American civil war of 1861 he, along with his brother the Duc de Chartres, volunteered into the northern army, and served for some time on the staff of General M'Clellan his return to Europe the following year he married his cousin the Princess Marie Isabelle, eldest daughter of the Duc de Mont After the Franco German war he was admitted a member of the first national assembly On the death of the Comte de Chambord, the Cointe de Paris was recog nized as head of the royal house of France Under the expulsion bill of 1886 he, along with the other royal princes, was forbidden to enter France He published a history of the Civil War in America, and a work on English Trade unions He died in 1894

Paris, Matthew, an English historian, born about 1195, died 1259 He entered the Benedictine monastery of St Albans, and in 1235 succeeded Roger of Wendover as chronicler to the monastery He was very intimate with Henry III, and had a large number of influential friends besides In 1248 he went on an ecclesiastical mission to Norway He is characterized as at once a mathematician, poet, orator, theologian, painter, and architect His principal work is his Historia Major (or Chronica Majora), written in Latin, and comprising a sketch of the history of the world down to his own times, the latter portion (1235-59) being, however, the only part exclusively his, the Historia Anglorum, called also Historia Minor, a sort of abridgment of the former, and also Lives of the Abbots of St Albans,

Kings of Mercia, &c

Paris, TREATIES OF Of the numerous treaties bearing this designation a few only of the most important can be mentioned On Feb 10, 1763, a treaty of peace was signed between France, Spain, Portugal, and England, in which Canada was ceded to Great Britain On Feb 6, 1778, was signed that between France and the United States, in which the independence of the A treaty latter country was recognized was signed between Napoleon I and the allies, ratified April 11, 1814, by which Na poleon was deposed and banished to Elba The treaty for the conclusion of peace between Russia on the one hand, and France, Sardinia, Austria, Turkey, and Great Britain on the other, at the end of the Crimean war, was ratified March 30, 1856 Lastly, the treaty of peace with Germany, at the end of the Franco-German war, was concluded May 10, 1871, and modified by the convention of October 12, 1871

Paris, UNIVERSITY OF, came into exist ence in the beginning of the 13th century, and was long the most famous centre of learning in Europe It was suppressed in 1793 along with the other French universities, a new system being then introduced It had long ceased, however, to maintain its old position. See France

Paris Basin, in geology, the great area of tertiary strata on which Paris is situated Besides a rich fossil fauna of marine and fresh water mollusca, the remains of mammals are abundant and interesting

Paris Blue, a bright blue obtained by exposing a mixture of rosaniline, ten times its weight of aniline, and some benzoic acid to a temperature of 180° C

Paris Green, a preparation of copper and arsenic employed in making artificial flowers, in wall papers, &c It is a virulent poison

Parish, a district originally marked out as that belonging to one church, and whose spiritual wants are to be under the particular charge of its own minister. Parishes have existed in England for more than a thou sand years. They were originally ecclesia astical divisions, but now, in England especially, a parish is an important subdivision of the country for purposes of local self government, most of the local rates and taxes being confined within that area, and to a certain extent self imposed. The importance of the parish has increased since 1894,

when an act was passed by which a parish council is established in all rural parishes having a population of 300 or more, the council—a body of from five to fifteen per sons elected by popular vote-having various powers, such as the provision of allotments where demanded, the acquisition of land for recreation purposes, the provision of a pub he water supply, &c In all rural parishes there also is a parish meeting consisting of registered parochial electors, and the meet ing exercises a general control over the parish council and its expenditure, and de cides whether certain acts regarding public improvements, lighting and watching, buri als, &c, are to be adopted In Scotland the division into parishes was complete about the beginning of the 13th century, and as in England the parish is recognized for certain civil purposes as well as for purposes purely ecclesiastical Formerly each parish in Scotland had a parish school (see below), and there was a body, the parochial board, which managed the relief of the poor an act passed in 1894 similar to the English act, there is now a parish council in each of the parishes, having similar powers with the English parish councils, and also charged with the relief of the poor

Parish Clerk is an officer in the Church of England, whose principal duties are to read the responses to the minister His emoluments consist of certain fees on marriages, burials, &c, besides fixed wages

Parish School, formerly the public school of a parish in Scotland The foundation of such schools was proposed soon after the Reformation, and in 1616 the bishops and heritors were empowered to establish a school in each parish. In 1696 it was required that where no parochial school had been established the heritors were to provide one, and pay a certain sum to support the schoolmaster, and at last Scotland was fully supplied with parish schools. Since the Education Actof 1872 instituting school boards parish schools exist no longer.

Park, in a legal sense, a large piece of ground inclosed and privileged for wild beasts of chase, by the monarch's grant, or by prescription. The only distinction between a chace and a park was, that the latter was inclosed, whereas a chace was always open. The term now commonly means a considerable piece of ornamental ground connected with a gentleman's residence, or an inclosed piece of public ground devoted to recreation, often in or near a large town.

Park, Mungo, African traveller, born near Selkirk in Scotland 1771, died 1806 He was educated at Edinburgh for the medical profession, received an appointment as assistant-surgeon on board an East Indiaman and made a voyage to India Returning to England in 1793 he was engaged by the African Society to trace the course of the Niger He reached the Gambia at the end of 1795, and advancing north eastward arrived at the Niger near Segu After exploring part of the course of the river he re turned home, and published his Travels in the Interior of Africa in 1799 He settled at Peebles as a country doctor, but in 1805 ac cepted command of a government expedition to the Niger Having advanced from Pisania on the Gambia to Sansanding on the Niger, he built a boat at the latter place, with the intention of following the Nigei to the sea. It was afterwards ascertained that the expedition advanced down the river as far as Boussa, where it was attacked by the na tives. It is supposed that Mungo Park was drowned in his efforts to escape The Journal of his second expedition as far as the Niger was published in 1815

Farker, Sir Hyde, British admiral, born in 1714, entered the navy about 1738, fought against the French and Spanisards and be came vice-admiral. In 1781 he engaged a Dutch fleet off the Dogger bank without definite result. In 1782 he was lost on his way to take command in the East Indies—His son, Sir Hyde, also an admiral, born 1739, died 1807, distinguished himself in the American and the French war, and in 1801 commanded the fleet which was sent to the Baltic to break up the northern coalition, when Nelson so distinguished himself.

Parker, John Henry, English archæologist, born 1806, died 1884 He was a well known publisher in Oxford, and in 1870 became keeper of the Ashmolean Museum He devoted much time and labour to excavations in Rome Author of Glossary of Architecture, Gothic Architecture, Domestic Architecture of the Middle Ages, and Archaeology of Rome

Parker, Matthew, Archbishop of Canterbury, born at Norwich 1504, died 1575 He was educated at Cambridge, and after having been licensed to preach was appointed dean of Stoke College in Suffolk He was also made a king's chaplain and a canon of Ely In 1544 he was appointed Master of Corpus Christi College, Cambridge, and elected vice-chancellor of that university

the following year When Queen Marv succeeded to the throne Parker was deprived of his offices, and remained in concealment until the accession of Elizabeth in 1558 By royal command he was summoned to Lambeth, and appointed Archbishop of Canterbury It was while he held this office that he had what is known as the Bishops' Bible translated from the text of Cranmer, and published at his own expense He was the founder of the Antiquarian Society, a collector of MSS, which he presented to his college, and editor of the Chronicles of Walsingham, Matthew Paris, and Roger of Wendover

Parker, THEODORE, American divine, son of a Massachusetts farmer, born at Lexington 1810, died at Florence 1860 He studied at Harvard University, and in 1837 was settled as a Unitarian preacher at West Roxbury Although his doctrine was ac counted heterodox, yet such was his elo quence and ability that he soon became famous as a preacher and lecturer over New England In 1843 he visited England. France, Italy, and Germany, and settled as a preacher in Boston on his return was a prominent advocate of the abolition of slavery The principal of his published works are Occasional Sermons and Speeches, and Sermons on Theism, Atheism, and the

Popular Theology
Parker, Sir William, British admiral,
born 1781, died 1866, entered the naval service, greatly distinguished himself by the
capture of the Belle Poule, a French frigate,
and in 1809 made himself master of the
citadel of Ferrol In 1841 he took command of the fleet operating against Clima,
forced the entrance of the Yang tse-kiang,
and appeared before Nanking, where terms
of peace were agreed upon A baronetcy
was conferred upon him in 1844, in 1851
he was appointed admiral of the blue, and
in 1863 admiral of the fleet

Parkersburg, a city of the U States, in W Virginia, on the Ohio Pop 11,703

Parkes, Sir Henry, son of a Warwickshirefarmer, born 1815, emigrated to Sydney in 1839, became editor of a Sydney daily paper (the Empire) in 1849, and entered the New South Wales Parliament in 1854. He became colonial secretary in 1866, and prime minister in 1872-75, and several times subsequently. He was author of the N S Wales public schools act, and advocated free trade, Australian federation, and imperial federation. He died in 1896.

Parkesine (from a Mr Parkes), a name for celluloid or a variety of it

Parliament (French, parlement, from parler, to speak), the supreme legislative assembly and court of law in Britain In the article Britain the power and organization of parliament is dealt with, while here its procedure and regulations are noted. When a new parliament is summoned, and the two houses have met on the appointed day in their respective chambers, the lord chancellor requires the presence of the Commons in the Upper House to hear his Majesty's commission read When this is done the Commons withdraw to the Lower House and choose a speaker, previous to the elec tion of whom the clerk of the House acts as speaker After his election the administra tion of the requisite oath to the members is then proceeded with in both Houses When most of the members have been sworn, the Commons are summoned to the upper house. and the purposes for which parliament has been assembled are then declared, either by the king in person or by his representa After the royal speech, containing this declaration, has been read in presence of the members of both Houses, a reply to the address is moved in each house sepa rately

A house for the transaction of business must consist of at least forty members, otherwise the speaker will not take the mons cannot take part in a debate in the House, and can only speak on questions of order or practice He can, however, vote in cases where the votes are equally divided, or in committees of the whole house lord chancellor is ex officio the speaker of the House of Lords, and he may both speak and vote in the House When a division takes place upon a motion (that is, when a vote is taken on the motion) the practice is that those assenting to and those dissenting from the motion before the House each retire into a separate lobby provided for that purpose, and are counted as they re enter the house, by two tellers on either side, who are The mover of a appointed by the speaker motion puts it in writing, and delivers it to the speaker, who, when it has been seconded, puts it to the House, after which it cannot be withdrawn without the consent of the House There are various ways in which a motion may be superseded, such as by the adjournment of the House, by the motion that the orders of the day be now read, and by the

moving of the 'previous question (which see) The House is adjourned when it is found that there are fewer than forty members present. Order is generally enforced by the chair, and in extreme cases of obstruction or the like, the offender is 'named' and suspended, or otherwise dealt with at the discretion of the house Irrelevancy or tedious repetition may also be dealt with by the chair, and to prevent debates being endlessly protracted, a measure called the 'closure,' has been recently adopted See Closure

The method of making laws is much the same in both Houses In order to bring a private bill into the House of Commons it is first necessary to prefer a petition setting forth the aims of the measure, and otherwise comply with the standing orders of the house When this is done the House, on the motion of a member, directs the bill to be introduced The second reading of the bill is then fixed, and after being read it is referred to a select committee, upon which devolves all the actual work, in the shape of amendment, acceptance, or rejection The com mittee on completion of its labours reports to the House, and the bill may then be read a third time and passed. Private bills include all those of a purely local character, such as the measures promoted by municipal corporations, private individuals, railway, gas, and water companies, &c In public matters a bill is brought in upon motion made to the House without any petition The bill is read a first time, and after a convenient interval a second time, and after each reading the speaker puts the question whether it shall proceed any further If the opposition succeeds the bill must be dropped for that session After the second reading it is referred to a committee, which is either selected by the House or the House resolves itself into a com mittee of the whole House A committee of the whole House is composed of every member, and is presided over by a chairman other than the speaker—the speaker having va cated the chair, and the mace that lies before him having been removed. In these commit tees the bill is debated clause by clause, amendments made, the blanks filled up, and sometimes the bill entirely new-mo delled After it has gone through the committee the chairman reports to the House such amendments as have been made, and then the House reconsiders the whole bill again When the House has agreed or disagreed to the amendments of

the committee, the bill is then ordered to be reprinted It is then read a third time, and amendments are at this stage of its progress sometimes made The speaker then puts the question whether the bill shall pass this be agreed to the title is settled, and the bill carried to the bar of the Upper House, where it is received by the chancellor there passes through the same forms as in the other House, and if rejected no more notice is taken of it. But if it be agreed to the Lords send a message by one of the clerks, or on rare occasions by two masters in chancery to that effect, and the bill re mains with the Lords If any amendments are made, such amendments are sent down with the bill to receive the concurrence of the Commons If the Commons disagree to the amendments, and both Houses in conference fail to agree, then the bill is dropped If, however, the Commons agree to the amendments the bill is sent back to the Lords by one of the members, with a message to acquaint them therewith The same forms are observed, mutates mutandes, when the bill begins in the House of Lords

The royal assent to bills may be given by the king in person, in which case he attends the House of Lords in state, or the royal assent may also be given under letters patent and notified in his absence, to both Houses assembled together in the Upper House, by commissioners, consisting of certain peers named in the letters When the bill has received the royal assent in either of these ways it is then, and not before, a statute or act of parliament All proceed ings relating to the public income or expen diture originate in the Commons, a com mittee of the whole House called the com mittee of supply, discussing and passing the various estimates during the session These are all consolidated in an appropria tion bill at the end of the session sent to the House of Lords for approval, receive the royal assent and become law In what is called a committee of ways and means the House of Commons considers the means by which the expenditure resolved upon in supply is to be met

The privileges of parliament are large and indefinite, and are partly limited by statute and partly by known precedent, but they are to a great extent customary, and the Houses themselves are the only tribunals which can determine an alleged violation of them Certain privileges, how ever, are clearly defined The first is freedom

of speech in debates But if any member in the course of a debate use offensive words, he may be called to the bar to receive a reprimand from the speaker, committed to prison, or otherwise dealt with according to the pleasure of the House The next privi lege is that of freedom from arrest in civil suits This privilege is enjoyed always by peers, and in the case of the Commons dur ing the sitting of parliament, and for forty days after each prorogation, and as many days before the date to which it has been prorogued Other privileges are those of free access to the sovereign and favourable construction at his or her hands of all the proceedings of parliament Parliament is prorogued (that is, its session determined) and dissolved by authority of the sovereign

Parliamentary Papers See Blue books Parma, a city of North Italy, capital of the province of l'arma, on the small river Parma, 72 miles south east of Milan It is surrounded by a line of ramparts and bastions, and though an old town has quite a modern aspect The principal squares are four, and one of them, the Piazza Grande, is large and handsome Among the more important buildings are the cathedral, begun in 1058, a cruciform building with a dome, an excellent example of the Lombard Romanesque style, the interior of the dome being painted in fresco by Correggio, the baptistery, a structure of marble, the church of La Steccata, the church of San Giovanni, which, with other churches and buildings, contains paintings by Correggio and Mazzuoli, who were born here, the ducal palace, now the prefecture, the Palazzo dello Pilotta, comprising the museum of antiquities, picture gallery, and library (more than 200,000 vols and 5000 MSS), and the university (about 200 students) Parma was originally an Etruscan town, and be came a Roman colony in 183 BC manufactures are of silk, cottons, woollens, felt hats, &c. Pop 49,370 — The province hes on the right bank of the Po, area, 1253 square miles, pop 277,842 It is watered chiefly by the Taro, the Parma, and the Enza, all of which fall into the Po

Parma, Duchy or, formerly an independent state of Upper Italy, but since 1860 incorporated in the Kingdom of Italy, and divided into the provinces of Parma and Piacenza It comprehended the three duchies of Parma proper, Placentia or Piacenza, and Guastalla, and had an area of about 2266 square miles Parma anciently

formed part of Gallia Cispadana and Liguria Charlemagne made a present of it to the pope, but it subsequently became an independent republic, and in the 16th cen tury was erected into a duchy which was long ruled by the Farnese dukes. The victories of the French in Italy in the begin ming of this century enabled Napoleon to seize the duchy and attach it to his King dom of Italy. After Napoleon's downfall it fell to his widow, the Archduchess Maria Louisa, for life, and thereafter to the Duke of Lucca.

Parmegianino (par-mej a $n\bar{e}'n\bar{o}$) Same as Mazzola

Parmen'ides (dēz), Greek philosopher, head of the Eleatic school, native of Elea in Italy, and flourished about the middle of the 5th century B (In 450 he went to Athens, accompanied by his pupil Zeno, and there became acquainted, according to Plato, with Socrates Like Xenophanes he developed his philosophy in a didactic poem On Nature, of which about 160 lines are still extant. One part of this poem dealt with what is or 'Truth,' and the second part with what only appears or 'Opinion'

Par'mesan Cheese, a cheese made of skimmed milk in the neighbourhood of Parma by a peculiar process, flavoured with saffron, and celebrated for its keeping qualities. Indeed, it becomes so hard as to require to be grated when used

Parmigiano (par mē ja'nō) See Marzola Parmahyba (par na ē'ba), a river of Brazil, which rises in the north east of the province of Goyaz, flows north east, forms the boundary between the provinces of Piauli and Maranhão, and falls into the Atlantic below Parnahyba, total course about 800 miles The port of Parnahyba admits only small vessels Pop 8000

Parnas'sus, or Liaku'ra, a mountain of Greece, stuated in Phocis, 65 miles northwest of Athens It has two prominent peaks, one of which was dedicated to the worship of Bacchus, and the other to Apollo and the Muses, while on its southern slope was situated Delphi and the Castalian fount Its height is 8068 feet, and a magnificent view is obtained from its top

Parnell, CHARLES SIFWART, born at his father's estate of Avondale, co Wicklow Ireland, in 1846, was connected on his father's side with a family that originally belonged to Congleton, Cheshire, and whose members included Parnell the poet, and Sir John Parnell, chancellor of the exchequer in Grattan's

parliament, while his mother was the daugh ter of Admiral Stewart of the US navy He was educated at Magdalen College, Cam bridge, became member of parliament for Meath in 1875, organized the 'active' Home Rule Party, and developed its obstruction tactics, and in 1879 formally adopted the policy of the newly formed Land League. was an active member of it, and was chosen president of the organization In 1880 he was returned for the City of Cork, and was chosen as leader of the Irish party session of 1881 he opposed the Crimes Act and the Land Act, was arrested (13th Oct) under the terms of the former, along with other members of his party, and was lodged in Kilmainham Jail, from whence he was not released until the following May 1883 he was the recipient of a large money testimonial (chiefly collected in America), and in this year was active in organizing the newly formed National League At the general election of 1885 he was re elected for Cork, and next year he and his followers supported the Home Rule proposals introduced by Mr Gladstone, while he also brought in a bill for the relief of Irish tenants that was rejected In 1887 he and other members of his party were accused by the Times newspaper of complicity with the crimes and outrages committed in Ire land To investigate this charge a commis sion of three judges was appointed by the government in 1888, with the result that Mr Parnell was acquitted of all the graver charges Soon after he made a disgraceful appearance in a divorce case, and was cast off oy the Gladstonian party, and denounced by the Irish priesthood He died in 1891

Parnell. Thomas, poet, born in Dublin 1679, died 1717 He was educated at Trinity College, and taking orders in 1705 was presented to the archdeaconry of Clogher, but he resided chiefly in London He was at first associated with Addison, Congreve, Steele, and other Whigs, but towards the latter part of Queen Anne s reign he joined the Tory wits, of whom the most notable were Swift, Pope, Gay, and Arbuthnot He afforded Pope some assistance in his trans lation of Homer, and wrote the Life prefixed to it By Swift's recommendation he obtained a prebend in the Dublin Cathedral and the valuable living of Finglass After his death a collection of his poems was published by Pope in 1721

Parochial Board, in Scotland, a body of men in a parish elected by the payers of poor rates up till 1894 to manage the relief of the poor Parcohial boards were introduced in 1845, but their duties now belong to the parish councils See Parish

Par'ody, a kind of literary composition, usually in verse, in which the form and expression of grave or serious writings are closely imitated, but adapted to a ridiculous subject or a humorous method of treatment

Parole', a promise given by a prisoner of war that he will not try to escape if allowed to go about at liberty, or to return, if released, to custody at a certain time if not discharged, or not to bear arms against his captors for a certain period, and the like

Pa'ros, an island in the Grecian Archi pelago, one of the Cyclades, 4 miles west of Naxos, length 13 miles, breadth 10 miles It is generally mountainous, but the soil, though often rocky, is fertile, and in some places well cultivated. Its marble has been famous from ancient times, and is the material of which some of the most celebrated pieces of statuary are composed. Paros was the birthplace of the poet Archilochus and the painter Polygnotus. Parikia, a seaport on the north west coast, is the chief village, pop. 2200. Pop. of island 6885.

Paro'tid Gland, in anat one of the salivary glands, there being two parotids, one on either side of the face, immediately in front of the external ear, and communicat

ing with the mouth by a duct

Par'quetry, a species of inlaid woodwork in geometric of other patterns, and generally of different colours, principally used for floors

Parr, a small fish common in the rivers of England and Scotland, at one time be heved to be a distinct species of the genus Salmo, but now almost universally regarded as the young of the salmon. The term is also applied to the young of any of the Salmonidæ Called also Brandling

Parr, Catharine See Catharine Parr Parr, Samuel, English scholar, born 1747, died 1825 He was educated at Harrow and Cambridge, taught successively in the grammar schools of Stanhope, Colchester, and Norwich, and in 1783 became perpetual curate of Hatton in Warwickshire Here he engaged in literature, and became noted among his contemporaries as a classic purist and bitter polemic

Parr, THOMAS, better known as Old Parr, was born, it is said, in 1483 at Winnington, Shropshire, and died in 1635, he being then in his 152d year A metrical account of his career was published in 1635 by John Taylor the 'water poet,' and he was buried in Westminster Abbey, where a monument records his longevity. His age, however, has been disputed, and doubtless he was not nearly so old as represented

Parrakeet, or Paroquet See Parakeet Parrha'sius, a Greek painter, born at Ephesus, flourished about 420 B C Several of his pictures are mentioned by ancient authors, but none of them has been preserved

Parrot, a name common to birds of the family Psittacdæ, of the order Scansorss or climbers The bill is hooked and rounded on all sides, and is much used in climbing



1, Head and foot of Macaw (Macrocercus aracanga)
2, Do of Blue-bellied Lorikeet (Truchoglossus Swannsons),
3 Do of Golfath Aratoo (Muroglossus aterrimus) 4 Head
of Gray Parrot (Psuideus erythacus)

The tars are generally short and strong, the toes being arranged two forwards and two The tongue, unlike that of backwards most other birds, is soft and fleshy throughout its whole extent The wings are of moderate size, but the tail is often elongated, and in some cases assists in climbing The plumage is generally brilliant Parrots breed in hollow trees, and subsist on fruits and seeds. Several species can not only imitate the various tones of the human voice, but also exercise in some cases actual conversational powers Some live to a great age, instances being known of these birds reaching seventy and even ninety years The species are numerous, and are known under the various names of parrots, parakeets, macaws, lorikeets, lories, and cocka-

toos (see these articles), the name parrot, when used distinctively, being generally applied to species of some size, that have a strongly hooked upper mandible and a tail short or of medium length. They are natives of both tropical and sub tropical regions, and even extend northwards into the U States. and south to the Straits of Magellan, New Zealand, and Tasmania The best-known species is the Gray Parrot (Psittăcus erythacus) of Western Africa, which can be most easily trained to talk. The Green Parrots (Chrysotus) are also common as domestic pets, being brought from the tropical regions of South America. The Carolina parrot (Conūrus carolinensis) is found in the U States, and is gregarious in its habits

Parrot-coal, a name given in Scotland to cannel coal. Miners distinguish this coal into two varieties—viz 'dry' or gas parrot,

and 'soft' or oil parrot

Parrot-fish, a fish of the genus Scarus, family Labridæ, remarkable for the beak like plates into which the teeth of either jaw are united, and for their brilliancy of colour, from one or other of which circumstances they have received their popular name. Most of the species are tropical, but one, S cretensis, the scarus of the ancients, and esteemed by them the most delicate of all fishes, is found in the Mediterranean

Parry, SIR WILLIAM EDWARD, born at Bath 1790, died 1855 He joined the navy in 1803, became lieutenant in 1810, took part in the successful expedition up the Connecticut River in 1813, and continued on the North American station till 1817 In the following year he was appointed commander of the Alexander in an expedition to the Arctic regions under Sir John Ross, and during the succeeding nine years he commanded various expeditions on his own account in efforts to find a north west passage, and to reach the north pole afterwards filled various government situations, became rear admiral of the white. lieutenant governor of Greenwich Hospital, and received the honour of knighthood He published several volumes, in which he narrated his voyages and adventures

Parsees', the name given in India to the fire-worshipping followers of Zoroaster, chiefly settled in Bombay, Surat, &c, where they are amongst the most successful merchants. They have a great reverence for fire in all its forms, since they find in it the symbol of the good deity Ahurâ-Macda (Ormuzd) To this divinity they have dedi-

cated 'fire-temples,' on whose altar the sacred flame is kept continually burning Benevolence is the chief practical precept of their religion, and their practice of this finds its evidence in their many charitable institutions One of the most curious of their customs is in the disposal of their dead. For this they erect what are called 'towers of silence,' built of stone, about 25 ft. high, and with a small door to admit the corpse Inside is a large pit with a raised circular platform round it on which the body is exposed that it may be denuded of flesh by vultures, after which the bones drop through an iron grating into the pit below The number of Parsees in India at last cen sus (1901) was 94,190 See Guebres

Parsley, a plant of the nat order Umbelliferæ, one species of which, the common parsley (Petroselīnum satīvum), is a wellknown garden vegetable, used for communicating an aromatic and agreeable flavour to soups and other dishes. It is a native of Sardinia, introduced into Britain about the middle of the 16th century. A variety with curled leaflets is generally preferred to that with plain leaflets, as being finer flavoured. Hamburg parsley, a variety with a large white root like a carrot, is cultivated for its roots, and much in the same way as carrots

or parsnips.

Farsnip, a plant of the genus Pastināca, nat order Umbelliferæ, the P satīva (com mon or garden parsnip), of which there are many varieties. It is a tall erect plant, with pinnate leaves and bright-yellow flowers, common throughout England and in most parts of Europe, and much cultivated for its roots, which have been used as an esculent from a very early period. The plants are usually sown in the spring, and the roots, which are at their best in September, are of a sweetish, slightly aromatic taste. They are also cultivated as food for the use of cattle.

Parson, in English ecclesiastical law, is the rector or incumbent of a parish, also, in a wider sense, any one that has a parochial charge or cure of souls. Four requisites are necessary to constitute a parson, viz. holy orders, presentation, institution, and induction. His duties consist chiefly of performing divine service and administering the sacraments.

Parsonstown, also known as BIRE, a market town in King's County, Ireland, on the river Little Brosna, about 90 miles s w of Dublin. The modern parts are well

built and regularly laid out in streets and squares Birr Castle, the seat of the Earl of Rosse, with its famous telescope, closely adjoins the town Pop 4438

Partan'na, a town of Sicily, 19 miles s E of Trapani Pop 13.144

Parterre, a system of garden flower beds arranged in a design, with turf or gravel spaces intervening Also applied to the pit

of a French theatre

Parthenogen'esis (Greek, parthenos, a virgin, genesis, birth), in zoology, a term applied to the production of new individuals from virgin females by means of ova, which are enabled to develop themselves without the contact of the male element We find several examples of this peculiar pheno menon among insects The most notable are the aphides or plant lice, whose fertilized ova, deposited in the autumn, he without apparent development throughout the win ter, and in the following spring produce modified females only These females, without sexual contact with the males, give birth to a second generation like to themselves, and this form of reproduction is indefinitely In the succeeding autumn, how ever, male insects appear in the brood, and the ova are again impregnated with the male element In this case parthenogenesis has more the appearance of alternate generation Perhaps the truest instance of partheno genesis is found in the unfertilized queen bee, which deposits eggs out of which male or drone bees are hatched The eggs which produce neuters or females are impregnated in the usual way, but the eggs which pro duce the males are not fertilized In the silk-worm moth certain females, without fertilization, produce eggs from which ordinary larvæ are duly developed

Par'thenon (Gr, from parthenos, a virgin, ie Athena or Minerva), a celebrated Gre cian temple of Athena, on the Acropolis of Athens, one of the finest monuments of an cient architecture It is built of marble, in the Donc style, and had originally 8 columns on each of the two fronts, with 17 columns on the sides, or 46 in all, of which 32 are still standing, length 228 feet, breadth 101, and height to the apex of the pediments 64 feet, height of columns 34 feet 3 mches pediments were filled with large statues, the metopes adorned with sculptures in relief After serving as a Christian church and as a mosque, it was rendered useless for any such purpose in 1687 by the explosion of a quantity of gunpowder which the Turks had

placed in it during the siege of Athens by the Venetians Though the more precious pieces of sculpture have been dispersed among various European collections (see *El-gin Marbles*), the Parthenon still bears an imposing aspect

Parthenope'an Republic was the name given to the state into which the Kingdom of Naples was transformed by the French republicans in 1799, but the republic ex-

isted only for five months

Parthia, in the widest sense, was the Parthian Empire, lying between the Eu phrates, the Oxus, the Caspian Sea, and the Arabian Sea In the narrowest sense Par thia was the small country formerly inha bited by the Parthians, and situated in the north western part of the modern Persian province of Khorasan The Parthians were of Scythian origin, fought only on horseback, and were celebrated for their skill in They were subject successively to Persians, Macedonians, and Syrians, and they resisted the Romans with various fortune The Parthian dynasty, founded by Arsaces (250 BC), was succeeded by the Sassanidæ, the latter being founded by Artaxerxes (214 AD), a Persian, who conquered all Central These again were followed by the conquering Mohammedans See Persia

Participle (Latin, participium), in gram a part of speech, so called because it partakes of the character both of a verb and an adjective The participle differs from the adjective in that it implies time, and there fore applies to a specific act, whereas the adjective designates only an attribute, as a habitual quality or characteristic, without regard to time When we say, 'he has learned his lesson,' we have regard to a specific act done at a certain time, but in the phrase 'a learned man,' learned desig nates a habitual quality In the former case learned is a participle, in the latter, There are two participles in an adjective English the present—ending in ing, and the past-ending, in regular verbs, in cd

Partick, a police burgh, Scotland, county of Lanark, on the Kelvin and the Clyde, adjoining Glasgow on the west. It has flour mills, engineering works, ship building yards, &c It gives name to a parliamentary division of Lanarkshire. Pop. (1901), 54,274

Particles, such parts of speech as are incapable of any inflection, as, for instance, the preposition, conjunction, &c

Partnership is the association of two or more persons for the purpose of undertaking and prosecuting conjointly any business, occupation, or calling, or a voluntary con tract by words or writing, between two or more persons, for joining together their money, goods, labour, skill, or all or any of them, upon an agreement that the gain or loss shall be divided in certain proportions amongst them, depending upon the amount of money, capital, stock, &c , furnished by each partner Partnership may be constituted by certain acts connected with the undertaking apart from any deed or oral contract duration of the partnership may be limited by the contract or agreement, or it may be left indefinite, subject to be dissolved by The members of a part mutual consent nership are called nominal when they have not any actual interest in the trade or busi ness, or its profits, but, by allowing their names to be used, hold themselves out to the world as apparently having an interest, dormant or sleeping, when they are merely passive in the firm, in contradistinction to those who are active and conduct the busi ness as principals, and who are known as ostensible partners A partnership may be limited to a particular transaction or branch of business, without comprehending all the adventures in which any one partner may embark, but such reservation must be specified in the deed of contract For in the usual course each member of a partnership is liable at common law for the debts of the firm, and a sleeping partner is responsible for all debts of the firm which have been contracted during his partnership When the partners in a firm exceed ten where the partnership is for banking purposes, and twenty in other cases, the partnership must be registered under the Companies Act of 1862 In Scots law, the partnership is treated as a distinct person, the partners being only its sureties, so that in actions by or against the firm, except where it has a descriptive title, the individual partners need not be named Each partner may also sue the firm as if it were a distinct person, and the firm may be made bankrupt without the goods of any of the partners being sequestrated The part ners are, however, liable jointly and seve rally to creditors in payment of its debts

Partridge, a well known rasonal bird of the grouse family (Tetraonidæ) The common partridge (Perdix cinereus) is the most plentiful of all game birds in Britain, and occurs in nearly all parts of Europe, in North Africa, and in some parts of Western Asia. The wings and tail are short, the

tarsı as well as the toes naked, and the tarsı not spurred The greater part of the plumage is ash gray finely varied with brown and black They feed on grain and other



Red legged Partridge (Perdix rufus)

sceds, insects and their larve and pupe, and are chiefly found in cultivated grounds Besides this species there are the red legged, French, or Guernsey partridge (P or Cuccabis rufus), which may now be found in considerable numbers in different parts of England, the Greek partridge (P saxatilis), the African partridge, the Arabian partridge, the Indian partridge The name partridge is applied in the United States to several North American species of the genus Orlyx or quals

Partridge-berry, a plant of the heath family, the Guultherus procumbers, inhalit ing North America, also known as wintergreen The name is also applied to another North American shrub, Mitchella repens, a pretty little trailing plant, with white fra grant flowers and scarlet berries, nat order Rubaces.

Partridge Pigeon, a name for some of the Australian pigeons, otherwise called bronze wings (which see)

Partridge-wood, a very pretty hardwood obtained from the West Indies and Brazil, and much esteemed for cabinet work I is generally of a reddish colour, in various shades from light to dark, the shades being mingled in thin streaks. It is said to be yielded by a leguminous tree, Andira incimis, and other South American and West Indian trees.

Parts of Speech are the classes into which words are divided in virtue of the special functions which they discharge in the sen tence. Properly speaking there are only seven such classes, namely the noun, adjective, pronoun, verb, adverb, preposition, and conjunction, for the article, which is usually classed as a separate part of speech, is essen

tially an adjective, while the interjection can hardly be said to belong to articulate speech at all. Each of the parts of speech will be found separately treated under their several heads throughout the work.

Party-wall is the wall that separates two houses from one another Such a wall, to gether with the land upon which it stands, belongs equally to the landlords of the two tenements, half belonging to the one and half to the other

Parvis, Parvise, the name given in the middle ages to the vacant space before a church, but now applied to the area round a church

Pascal, Blaise, a French philosopher and mathematician, born at Clermont, in Auvergne, 1623, died 1662 In early youth he showed a decided inclination for geometry, and so rapid was his advance that while yet in his sixteenth year he wrote a treatise on conic sections, which received the astonished commendation of Descartes His studies in languages, logic, physics, and philosophy were pursued with such assiduity that his health was irrecoverably gone in his eigh teenth year In 1647 he invented a calculating machine, and about the same time he made several discoveries concerning the equilibrium of fluids, the weight of the atmosphere, &c He now came under the in fluence of the Jansenists Arnauld and others, and from 1654 he lived much at the mon astery of Port Royal, and partly accepted its rigorous rule, though he never actually became a solitaire He afterwards retired to a country estate, and finally returned to Paris, where he closed a life of almost unbroken ill-health About 1655 he wrote. in defence of his Jansenist friend Arnauld, his famous Provincial Letters (Lettres Écrites par Louis de Montalte à un Pro vincial de ses Amis), and after his death his Pensées or Thoughts were published as the fragments of an unfinished apology for The latter, however, for long Christianity appeared in a garbled and corrupt form, and it is only lately that anything like a pure text has appeared Of the Lettres there are many trustworthy editions

Pasco See Cerro de Pasco

Pas-de-Calais (pa-de ka-lā), a maritime department of Northern France, area, 2550 square miles. Its coast, extending about 80 miles, presents a long tract of low sandhills, but near Boulogne forms a lofty crumbling cliff. The interior is generally flat, the streams and canals are numerous, and

the soil fertile and well cultivated The principal harbours are Boulogne and Calasis. The chief minerals are indifferent coal, good pipe and potter's clay, and excellent sandstone There are numerous iron foundries, glass works, potteries, tanneries, bleachworks, mills, and factories of all kinds The capital is Arras Pop 955,391

Pasewalk (pa'ze valk), a town of Prussia, government of Stettin, 27 miles from the town of that name, situated on the Ucker Its industries embrace iron founding, starch,

tobacco, &c Pop 9514

Pasha, in Turkey, an honorary title originally bestowed on princes of the blood, but now conferred upon military commanders of high rank and the governors of provinces. There are three grades, each distinguished by a number of horse tails waving from a lance, the distinctive badge of a pasha. Three horse-tails are allotted to the highest dignitaries, the pashas of two tails are generally the governors of the more important provinces, and the lowest rank, of one tail, is filled by minor provincial governors. Spelled also Pacha (the French spelling)

Pasht, in Egyptian mythology, a goddess chiefly worshipped in Bubastus, in Lower Egypt, whence her alternative name of Bubates She was said to be the daughter of the great goddess Isis She was represented with the head of a cat, the animal

sacred to her

Pasque Flower, the name given to Anemone Pulsatilla, nat order Ranunculaceæ, a plant with purplish flowers found on the continent of Europe, and so named because its petals are frequently used to dye Easter or pasque eggs The flower blossoms in spring, and its leaves when crushed emit an acrid poisonous juice

Pasquil See Pasquinade

Pas'quinade, a lampoon or short satirical publication, deriving its name from Pas quino, a tailor (others say a cobbler, and others again a barber) who lived about the end of the 15th century in Rome, and who was much noted for his caustic wit and satire Soon after his death saturical placards were attached to a mutilated statue which had been dug up opposite his shop and placed at the end of the Braschi Palace The name of the witty tailor was transferred to the statue, and the term pasquil or pasquinade applied to the placards in which the wags of Rome lampooned wellknown personages

Passage, BIRDS OF See Migration.

Passaic, a town of the U States, New Jersey, on the Passaic, 12 miles north west

of New York Pop 27,777

Passamaquod'dy Bay, a bay of North America opening out of the Bay of Fundy, between Maine and New Brunswick, and forming a safe harbour

Passant, in heraldry, a term applied to a lion or other animal in a shield, appearing to walk leisurely, looking straight before him, so that he is seen in profile, when the full face is shown the term passant gardant is employed, and when the head is turned backwards, it is passant regardant

Passarowitz, Peace of, concluded July 21, 1718, by Venice and the Emperor Charles VI with the Porte at Passarowitz, a town of Servia (pop 11,134), between the Morava and Mlava, a miles s of the Danube It terminated the war begun in 1714 by the Porte, and in which the Turks gained the

Morea in 1715

Passau (pas'sou), a town of Bavaria, pic turesquely situated on a rocky tongue of land formed by the confluence of the Inn and Danube, 91 miles ENE of Munich, on the south east frontier of the kingdom. The principal buildings are the cathedral, an important example of 17th century work, the bishop's palace, church of St Michael, Jesuit College, now a lyceum, the town house, gymnasium, library, &c. There is an important trade in timber The fortress of Oberhauscrowns a precipitous wooded height (426 feet) on the left bank of the Danube opposite Passau Pop 17,988

Passenger Pigeon, a bird of the Pigeon family, which abounds in America the Ectopistes migratorius, and is distin guished from the common pigeon chiefly by its long graduated tail It is about 15 inches in length, with finely tinted plumage, small head, and long wings The multipli cation of these pigeons is so rapid, and their destructive power so great, that they are obliged to migrate from place to place in vast flocks to obtain their food. They fly in dense columns at a great height, and such a column, one mile broad and 140 miles long, has been observed The larger breedingplaces are said to cover a forest area of about 40 miles

Passengers In law the railway and other public carriers contract to carry passengers without any negligence on their (the carriers') part. In case of accident it lies on the carrier to show that it was from no fault or negligence on his part, or on the

part of his servants, that the accident oc curred Hence all passengers injured (or in case of death their nearest relatives) have a claim for compensation, unless it can be proved that the accident was due to the fault of the passenger Passengers by sea are carried subject to the same general law as those by land the carriers are bound to observe all due precautions to prevent acci dent or delay No passenger ship having fifty persons on board, and the computed voyage exceeding eighty days by sailing vessels or forty-five by steamers, can proceed on its voyage without a duly qualified medical practitioner on board In the case of imminent danger from tempest or enemies passengers may be called upon by the master or commander of the ship to lend their assistance for the general safety

Passeres (pas'e rēz), the name given by Linnæus and Cuvier to the extensive order of birds also called Insessores or perchers

See Insessores, Ornithology

Passing-bell, the bell that was rung in former times at the hour of a person's death, from the belief that devils lay in wait to afflict the soul the moment when it escaped from the body, and that bells had the power to terrify evil spirits. In the proper sense of the term it has now ceased to be heard, but the telling of bells at deaths or funerals is still a usage, more particularly as a mark of respect.

Passion, The, a name for the crucifixion of Jesus and its attendant sufferings

Passion-flower (Passiflora), a large genus of twining plants belonging to the natural order Passifloraceæ They are all twining plants, often scrambling over trees to a con siderable length, and in many cases are most beautiful objects, on account of their large, rich, or gaily coloured flowers, which are often succeeded by orange coloured edible fruits, for which indeed they are chiefly valued in the countries where they grow Passiflora laurifolia produces the water lemon of the West Indies, and P maliformis bears the sweet calabash name is applied more especially to P carulea, which is commonly cultivated in England out of doors, and is the one to which the genus owes its name

Passionists, a religious order in the Church of Rome, founded in 1737 The members practise many austerities, they go barefooted, rise at midnight to recite the canonical hours, &c It is also known as the Order of the Holy Cross and the Passion of Christ

Passion-play, a mystery or miracle play representing the different scenes in the passion of Christ The passion-play is still extant in the periodic representations at Ober ammerçau (which see)

Passion-week See Holy Week

Passive, in grammar, a term applied to certain verbal forms or inflections expressive of suffering or being affected by some action, or expressing that the nominative is the object of some action or feeling, as, she is loved and admired

Passom'eter, a small machine, with a dial and index-hands like a watch, carried by pedestrians to record their steps in walking, a sort of hodometer

Pas'sover, a feast of the Jews, instituted to commemorate the providential escape of the Hebrews in Egypt, when God, smiting the first born of the Egyptians, passed over the houses of the Israelites, which were marked with the blood of the paschal lamb It was celebrated on the first full moon of the spring, from the 14th to the 21st of the month Nisan, which was the first month of the sacred year During the eight days of the feast the Israelites were permitted to eat only unleavened bread, hence the passover was also called the 'feast of unleavened bread' Every householder with his family ate on the first evening a lamb killed by the priest, which was served up without breaking the bones The passover was the prin cipal Jewish festival

Passport, a warrant of protection and authority to travel, granted to persons moving from place to place, by a competent authority In some states no foreigner is allowed to travel without a passport from his government, and in all cases the visitor to the continent of Europe is wiser to pro vide himself with one, if only as a means of In Russia and Turkey, in identification particular, a passport is indispensable Pass ports to British subjects are granted at the Foreign Office, London, and the most convenient method is to make application through a banker or magistrate Passports may be given for goods as well as persons

Passy, a suburb on the west of Paris, in the neighbourhood of the Bois de Boulogne There are here mineral springs, which are resorted to for the cure of dyspepsia, chlorosis. &c

Pasta, GIUDITTA, operatic singer, born at Como, near Milan, in 1798, of Jewish parents, died 1865 She appeared at first without success, but in 1819-22 her reputation

steadily increased, and up till 1833 she held one of the foremost places on the lyric stage, which she then quitted She was specially distinguished in the tragic opera, Bellini wrote for her his Norma and Sonnambula, and she made the roles of Medea, Desdemona and Semiramide her own.

Paste, a composition in which there is just sufficient moisture to soften without liquefying the mass, as the paste made of flour used in cookery. The term is also applied to a highly refractive variety of glass, a composition of pounded rock crystal melted with alkaline salts, and coloured with metallic oxides used for making imitation gems. One variety of it is called Strass.

Pastel, or Pastil, a coloured crayon Pastel painting See Crayon

Pastern, the part of a horse's leg between the joint next the foot and the coronet of the hoof it answers to the first phalanx of a man's finger

Pasteur (pas teur), Louis, French chem ist and bacteriologist, born at Dôle, Jura, 1822, died 1895, educated chiefly at the Ecole Normale, Paris, where in 1847 he took his degree as doctor The following year



M Louis Pasteur

he was appointed professor of physics in Strasburg, where he devoted much research to the subject of fermentation, in 1857 he received the appointment of dean in the Faculty of Sciences, Lille, in 1863 he became professor of geology, chemistry, and physics at the École des Beaux-Arts, Paris, and in 1867 professor of chemistry at the Sorbonne He became a member 318 of the French Academy in 1882. He has been especially successful in proving the part played by microbes in fermentation and decomposition, in introducing a successful treatment of disease in silkworms and cattle, and has achieved great success in his efforts to check hydrophobia by means of inoculation. To enable him to deal with this disease under the best conditions a Pasteur Institute was opened in Paris, where patients are received from all parts of Europe See Hydrophobia.

Pasticcio (pas-tich'ō), in music, an opera, cantata, or other work, the separate numbers of which are gleaned from the compositions of various authors, or from several disconnected works of one author. In art the term is applied to a work which, though original in subject, is in treatment and execution in the direct manner of another artist.

Pastille', or Pastill', a mixture of odorous gum resin made up into small cones and burned in an apartment to give it a pleasant perfume Pastilles are also made into pills, and used by smokers to give the breath an aromatic odour

Pasto, a town of the Republic of Colombia, dep Cauca, founded in 1539 Pop 10,000

Paston Letters. THE, a collection of letters written by and to members of the Paston family in Norfolk during the period of the wars of the Roses, four volumes of which were published by Mr (afterwards Sir) John Fenn, and a fifth by his literary executor, Sergeant Free (London, 1787-89 and 1823) These letters deal freely with the domestic affairs, the interests in public movements, the intriguing at elections, and the lawsuits of this particular family, and all the rela tions of English popular life in the period in which they were written An accurate and extended edition in 3 vols by Mr Gairdner has been published (1872-75)

Pastor, a genus of birds belonging to the starling family, found in the north of Africa, Syria, and India The rose coloured pastor (P roseus) is the only European specimen, and, being a good singer, is a favourite cage-bird

Pastoral Letters are circulars addressed by a bishop to the clergy or laity under his jurisdiction at certain stated times or on special occasions for purposes of instruction or admonition

Pastoral Poetry, poetry which deals, in a more or less direct form, with rustic life It has generally flourished in highly corrupted artificial states of society Thus it was that Theocritus, the first pastoral poet, made artistic protest against the licentiousness of Syracuse, and Virgil wrote his Bucolics and Eclogues in the corrupt Roman court. In the 16th century pastoral poetry received its most notable expression in the Arcadia of G Sannazaro, the Aminta of Tasso, and the Pastor Fido of Guarini This tendency, which was so potent in Italy, spread to England, and influenced the Shep herd's Calendar of Spenser, the Arcadia of Sidney, the Faithful Shepherdess of Fletcher. As You Like It of Shakspere, and the The Gentle Shepherd Comus of Milton of Allan Ramsay (1725) was the last suc cessful dramatic pastoral

Pastoral Ring, a ring worn by bishops on the ring-finger of the right hand

Pastoral Staff, the official staff of a bishop or abbot It is of metal, or of wood orna mented with metal, and has the head curved in the form of a shepherd's crook as a symbol of the pastoral office See Crosur

Pastoral Theology, that part of theology which treats of the obligations of the pastors themselves, and which is therefore dusined for the training and preparation of the candidates for the pastoral office

Pastry, articles of food made of paste or dough, which has been worked up with butter or fat, so that it assumes a light flaky appearance. There are several varieties, such as puff paste, paste for raised pies, and a light spongy kind called brioche Pastry as a rule is somewhat indirectible.

Pastures, land under grass and herbage, which is eaten as it grows by horses, oxen, sheep, and other herbivorous animals the uplands of Great Britain, where grain crops cannot be profitably cultivated, and in some of the most fertile plains and valleys of England and Ireland, there are large tracts which have been under grass for hun dreds of years First class pastures are used for feeding heavy oxen, second class for in ferior or dairy cattle, while hill sides, moors, and uplands are utilized for sheep By the Agricultural Holdings Act of 1883 an outgoing tenant is entitled to compensation for permanent pastures laid down with the con sent of the landlord See Common

Pata'gium is the name applied to the expansion of the skin or integumentary membrane by means of which bats, flying squirrels, flying lizards, and other semi aerial forms support themselves in the air. This membrane is not a true wing, but is used as a kind of parachute for temporary support.

Patago'nia is the name applied to that extreme portion of South America which is bounded 2. by the Atlantic, w by the Pacific, s by the Strait of Magellan, and N by the Rio Negro Since 1881 this large territory has been, by treaty, divided between Chili and the Argentine Republic, so that the portion west of the Andes (63,000 square miles) belongs now to the former, and the portion east of the Andes (360,000) belongs to the latter The Straits of Ma



Patagonians

gellan form a southern boundary of 360 miles, and separate the mainland from the innumerable islands of Tierra del Fuego Here the Chilian government have estab lished the settlement of Punta Arenas, with stations along the coast Patagonia east of the Andes consists mainly of vast undulat ing plains, frequently covered with shingle and broken up by ridges of volcanic rock The vegetation is scanty, except in the region adjoining the Andes, and in many places there are shallow salt lakes and lagoons The chief rivers are the Rio Negro. the Chupat, the Rio Desire, and the Rio Chico, all of which have their sources in the Andes, and run eastward There are few if any good seaports. The Patagonians are a tall, muscular race averging fully 6 feet in height, with black hair, thick lips, and skin of a dark brown colour are a nomad race, divided into numerous tribes, whose chief occupation is in hunting and cattle-breeding This native population, however, never numerous, is rapidly disappearing Colonization is encouraged by the Argentine government, and there are many tracts suitable for European settlement The country was first discovered by Magellan in 1520

Fatamar', a vessel employed in the coasting trade of Bombay and Ceylon Its keel has an upward curve amidships, and extends only about half the length of the vessel, the stem and stern, especially the former, have great rake, and the draught of water is much greater at the head than at the stem. These vessels sail remarkably well, and stow a good cargo

Patan. See Lalitapatan

Patchou'li, a perfume obtained from the dried leaves and branches of the Poyostimon putchouli, a labiate plant of India and China, where it is cultivated on a large scale. It is used in India to scent costly Cashmere shawls, tobacco, and hair oil, and is everywhere valued as a preservative of woollens and linens from insects.

Pâté de foie gras (pa tā de fwa gra), a dish made from the enlarged livers of over fed geese, and much relished by epicures It is made in the form of a pie, and from its oily nature is very indigestible

Patel'la, the name applied in anatomy to the 'knee cap' or 'knee pan,' the sesamoid bone of the knee —The name is also applied to a genus of gasteropodous molluses comprising the limpets

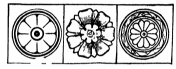
Pat'en, an ecclesiastical term applied to the round metallic plate on which the bread is placed in the sacrament of the Lord's supper It often serves as a cover for the chalice

Pa'tent, a privilege from the crown, granted by letters patent (whence the name), conveying to the individual or individuals specified therein the sole right to make, use, or dispose of some new invention or discovery for a certain limited period, which in Great Britain may run to fourteen years. or even longer, should the inventor be able to prove that the invention, though of great public utility, has been up till that time Letters patent almost unprofitable to him are obtained upon petition and affidavit to the crown, addressed to the comptroller at the Patent Office, London, setting forth that the petitioner has, after great labour and expense, made a certain discovery which he describes, and which he believes will be of great public utility, and that he is the first

must furnish a provisional specification along with his application, giving a general account of the nature of the article or inven tion he wishes to be patented. The applica tion and specification are submitted to an examiner connected with the patent office. and if he report that everything is satisfactory and done in due form, the application is accepted, otherwise the party may have to make amendments in his application and specification Before doing so, however, he is allowed to appeal to the proper law officer, who decides the matter When the application is accepted the applicant has to fur nish a complete specification within nine months, if a longer time elapse his application is deemed to be abandoned The complete specification is also officially ex amined, and if approved is printed and published, but the patent is not granted till after two months, within which time any person may oppose the grant on sufficient grounds shown, such as that the invention is not new, that it does not belong to the applicant, &c Here again the law officer may have to give his decision The fees for procuring a patent and keeping it in force are now much less than formerly, the total cost, spread over the full period of fourteen years, being now £99 At the end of four years a renewal fee must be paid, otherwise the patent will lapse In Britain the applications for patents now exceed 20,000 annually There is a class of patent agents, who are found very useful by persons wishing to obtain a patent act of 1888 these have now to be regis tered by the Board of Trade When the rights of a patentee are being infringed he can protect them by a civil process at law, and his suit will be upheld if he can prove that the main elements of his invention have been infringed A patent once granted can be revoked if anyone can show that the patentee is not the inventor patent laws vary considerably in foreign countries In the United States under the act of 1874 a patent is granted for a period of seventeen years to the original inventor only, in France it is granted to the patentee for a term of fifteen years on payment of £4 annually, in Germany the period 18 fifteen years with a first payment of £1, 10sThe various colonies and dependencies of Great Britain have each a separate patent law An international convention for the protection of patentees has been formed VOL. VI.

inventor The person applying for a patent must furnish a provisional specification along with his application, giving a general account of the nature of the article or invention he wishes to be patented. The application and specification are submitted to an examiner connected with the patent office, and if hereport that everything is satisfactory a register of patents issued, and licenses and done in due form, the application is accepted, otherwise the party may have to make amendments in his application and specification. Before doing so, however, he is allowed to appeal to the proper law officer, who decides the matter. When the application is ginatory countries. In London there are a Patent Office, Library, and Museum, establishments brought into existence by the Patent Law Amendment Act (1852). They are under the Board of Trade, and keep granted, &c. An illustrated journal of patents in the patent office are patents. In London there are a Patent Office, Library, and Museum, establishments brought into existence by the Patent Law Amendment Act (1852). They are under the Board of Trade, and keep granted, &c. An illustrated journal of patents, are issued by the office. A museum in connection with the patent office, containing models, portary, and Museum, establishments brought into existence by the Patent Law Amendment Act (1852). They are under the Board of Trade, and keep granted, &c. An illustrated journal of patents, are issued by the office A containing models, portraits, &c., was established in 1859 at South Kensington.

Pat'era, a shallow, circular, saucer like vessel used by the Greeks and Romans in their sacrifices and libations. The name is applied in architecture to the representation



Architectural Paterse

of a flat round dish in bas relief, used as an ornament in friezes, &c, but many flat ornaments are now called pateras which have no resemblance to dishes. The term is also inappropriately applied to the variously shaped flat ornaments frequently used in the perpendicular style of Gothic

Pater culus, Caius Velleius, an ancient Roman historian, born about 19 BC, died about 31 AD. He served under Tiberius in Germany as commander of the cavalry, and in the first year of that emperor's reign was nominated prætor. Nothing further is known of him except that he composed a compendium of Roman history to the year 30 AD in two books, of which the beginning and a portion following the eighth chapter of the first book are wanting

Pater'nians, a heretical sect of the 5th century, followers of *Paternus*, who are said to have held that God made the nobler parts of man and Satan the lower Hence they served God with the former parts and the devil with the latter

Paternò, an ancient town of Sicily, 10 miles north-west of Catania, at the foot of Mt Etna In the vicinity are mineral springs and the remains of baths, an aque duct, &c Pop 15,178

Paternoster (Latin, 'Our Father'), the opening words of the Latin version of the

Lord's prayer, hence employed to designate the prayer itself. See Lord's Prayer

Pat'erson, a town of the United States, capital of Passaic county, New Jersey, on both sides of the Passaic, near its celebrated falls, and 16 miles north west from New York. The town was founded in 1792, and now possesses numerous churches, a courthouse, jail, library, &c The falls, 72 ft high, are within the city limits and supply abundant water-power to the numerous cotton, silk, and woollen factories, dye and print works, iron foundries, machine-shops, tanneries, saw, paper, and fulling mills, &c Pop (1890), 78,347, (1900), 105,171

Paterson, WILLIAM, financier and founder of the Bank of England, was born in Dumfriesshire 1665, died in London 1719 went through England as a pedlar, settled for a time at Bristol, subsequently resided in the Bahama Islands. Returning to Lon don he engaged in trade with success, and in 1694 proposed and founded the Bank of England, being one of its first directors Before this time he had conceived the project of founding a free emporium of trade in Darien, and in 1695 he obtained the sanc tion of a Scottish act of parliament constituting the Darien Company (See Darren Scheme) After the failure of this great scheme he returned to England, broken in health and fortune When the Treaty of Union between England and Scotland was concluded in 1707, Paterson, who was one of its warmest advocates, after much difficulty received an indemnity (of £18,000) for the losses he had sustained. Paterson was a great financial genius, but most of his views (such as his advocacy of free trade) were far in advance of his time

Pathology, that part of medicine which explains the nature of diseases, their causes and symptoms, comprehending nosology, etiology, and symptomatology Pathology may be divided into general pathology, which regards what is common to a number of diseases taken as a class, and special pathology, which treats of individual diseases.

Patia'la, an Indian native state in the jurisdiction of the Punjab government, the larger part of which is situated south of the Sutley and the other part in the bill country near Simla, area, 5887 square miles Besides the usual agricultural products, the state has slate, lead, marble, and copper mines. The Mahárája of Patiala has been of service to the British government on several critical occasions, such as the mutiny of 1857, and

for this loyalty he has been rewarded by an increase of territory. Pop of the state, 1,583,521 The capital is Patiala, 130 miles is of Amritsir It was founded in 1752 by Sardar Ala Singh, and has a pop of 58,545

Pat'nna, in the fine arts, the fine green rust with which ancient bronzes and copper coins and medals become covered by lying in particular soils, which, like varnish, is at once preservative and ornamental. An artificial patina is produced by the forgers of antiquities by acting on them with acetic acid, but it is not durable

Patmore, Coventry Kearsey Deighton, English poet, born in 1823 He published his first volume of poems in 1844, became assistant librarian at the British Museum, and associated himself with the pre Raphaelite movement His reputation as a poet was established by the publication of the four parts of The Angel in the House (1854-63). which he revised in successive editions Besides this he published The Unknown Eros and other Odes, a poetical anthology called the Children's Garland, a Memoir of B W Procter (Barry Cornwall), magazine articles, He died in 1896

Patmos, an island of Turkey in Asia, in the Greenan Archipelago, about 26 miles is we of Samos, greatest length, 12 miles, breadth, nearly 6 The island is an irregular mass of barren rock, agricultural products are scanty, and the population (mostly Greeks) find their chief occupation in fishing. Near the excellent natural harbour of La Scala is the small town of Patmos, overlooked by the old monastery of St John, in a grotto of which, it is said, the Apostle John saw his apocalyptic visions. Pop about 4000

Patna, a city of Hindustan, in the lieutenant governorship of Bengal, situated on the Ganges near its junction with the Son and the Gandak, and about 400 miles northwest from Calcutta It extends for 9 miles along the river, from which its tombs, mosques, and monuments present a fine appearance. On the west side is the suburb of Bankipur, where the government offices and European residences are situated By reason of its central position and natural advantages the city is an important business centre, and the chief seat of the opium trade 184,785 —The district of Patna has an area of 2079 square miles, for the most flat and exceedingly fertile The staple crop is rice, and the other products are wheat, barley, cotton, tobacco, and sugar cane 1,623,856

Patna, a native state in the Central Provinces of India The country is hilly, and its large forests are infested by tigers, leo pards, &c, while about a fourth of its area of 2400 sq miles is cultivated. It is now under direct British supervision. 277.566

Patois (på twa), a French word of unknown origin used to denote a dialect spoken by the rustic, provincial, or unedu-

cated classes

Paton, SIR JOSEPH NOEL, R S A, historical painter, was born at Dunfermline in 1821 He studied for some time at the Royal Academy, attracted attention by his out line etchings illustrative of Shakspere and Shelley, exhibited his first picture of Ruth Gleaning at Edinburgh in 1844, gained one of three premiums at the Westminster competition by his fresco of the Spirit of Religion, and a prize of £300 by his paintings Christ Bearing the Cross and The Reconciliation of Oberon and Titania. During subsequent years he has produced many pictures, well known by engravings, such as The Pursuit of Pleasure, Home—a soldier's return from the Crimea, In Memoriama scene from the relief of Lucknow, Mors Janua Vitæ, Faith and Reason, Lux in Tenebris, The Man with the Muck rake, &c He died in 1901

Patras, a fortified seaport and important trading town of Greece, in the north west of the Morea, on the east side of the gulf of same name The public buildings include several churches, hospitals, and a celebrated castle of great strength There is an im-Pop 37,958 portant trade in currants The Gulf of Patras lies between the north west part of the Morea and Northern Greece, and communicates on the east with the Gulf

of Lepanto

Patriarchs (from the Greek patria, tribe, archein, to rule) are the antediluvian heads of families, and the three fathers of the Hebrew race, Abraham, Isaac, and Jacob The term at a later period became the title of the presidents of the sanhedrim, which exercised a general authority over the Jews of Syria and Persia after the destruction of Jerusalem From them the title was adopted by the Christians, who applied it, from the beginning of the 5th century, to the bishops of Rome, Constantinople, Alex andria, Antioch, and Jerusalem The Patriarch of Rome became the supreme pontiff of the West (see Popes), the four heads of the Eastern church preserving the title of

patriarch The Patriarch of Constantinople is the primate of the Greek Church in the Ottoman Empire, and bears the title of acumenical

Patricians (Latin, patricius, from pater, father), the name given by the Romans to the members and descendants by blood or adoption of the original gentes, houses or clans who, after the pleberans became a distinct order, constituted the aristocracy of the city and territory. See Rome

Patrick (PATRICIUS), ST, the apostle of Ireland, was born about 396 in the British Roman province of Valentia, probably at Nemthur on the Clyde where Dumbarton His father, a decurion in the Roman army, retired to a farm on the Sol way, whence, at the age of sixteen, Patrick was carried off by a band of marauders and sold as a slave to the Irish Picts of county After six years he made his escape, and, resolving to devote himself to the conversion of Ireland, prepared himself for the priesthood, probably at the monastic institution founded by St Ninian at Candida Casa (Whithorn) in Galloway Having been ordained a bishop and received the papal benediction from Celestine I, he went over to Ireland about the year 432 Here he is said to have founded over 360 churches. baptized with his own hand more than 12,000 persons, and ordained a great number of The date of his death is probably priests 469, it took place at a place called Saul, near Downpatrick, and his relics were pre served at Downpatrick till the time of the Reformation His authentic literary re mains consist of his Confessions and a letter addressed to a Welsh chief named Corotic The existence of other two Irish apostles, Patrick or Palladius, and Senn (old) Patrick. about the same time has caused much confusion in the history of the early Irish church

Patrick, St, Order of, an Irish order of knighthood, instituted in 1783 by George III, originally consisting of the sovereign, the lord heutenant of Ireland for the time being (who is the grandmaster of the order) and fifteen knights, but by a statute in 1833 the order was enlarged and the number of knights raised to twenty two The badge of the order is of gold, oval in shape, with the cross of St Patrick surmounted by a shamrock in the centre, and round this is a blue enamelled band bearing the motto 'Quis separabit' The badge is suspended to a collar of roses and harps by means of

an imperial crown and gold harp. The mantle and hood are of sky blue tabinet, lined with white silk

Patris'tic Theology, that branch of his torical theology which is particularly devoted to the lives and doctrines of the fathers of the church

Patroc'lus, in Greek story, the friend of Achilles, whom he accompanied to the Tro jan war His success was at first brilliant, but, Apollo having stunned him and rendered him defenceless, he was slain by Euphorbus and Hector See Achilles

Patrol', a walking or marching round by a guard in the night to watch and observe what passes, and to secure the peace and safety of a garrison, town, camp, or other place, also, the guard or persons who go the rounds for observation

Pa'tron, in the Roman republic, a patrician who had plebeians, called *clients*, under his immediate protection, and whose in

his immediate protection, and whose in terests he supported by his authority and influence. In later times the term patron was applied to every protector or influential promoter of the interests of others, hence the saints who were believed to watch over the interests of particular persons, places, or trades were called patron saints. See

next article

Pat'ronage. Ecclesiastical, the right of presenting a fit person to a vacant benefice In the earlier ages the bishops appointed the holders of all benefices, but subsequently when proprietors of lands began to erect and endow churches they obtained the privi lege of nominating the clergyman For a considerable time not only the nomination but also the investiture of the clergy were in the hands of laymen, but the hierarchy began to consider this an infringement of its prerogatives, and several successive popes and councils declared that the investiture was not valid unless it had also received the sanction of the ecclesiastical authority Ecclesiastical patronage thus came to reside mainly in the pope, and the principal benefices in Europe were filled by Italian eccle mastics, who were often ignorant of the language of their flocks In England this led to the Statutes of Provisors (1350-1415), by which persons who should attempt to enforce such appointments were subjected to severe penalties. In England the sove reign is the patron paramount of all benefices which do not belong to other patrons, but a vast number of livings are in the gift of private persons, who possess the advowson

as attached to their property (See Advowson) In Scotland the statute which abolished Popery and recognized the reformed religion reserved the right of presentation to lay patrons (1567), and a subsequent statute (1592) asserted the rights of the crown and lay patrons in still stronger terms On the establishment of Episcopacy the same prin ciple was adopted in the act of 1612, by which presentations were appointed to be directed to the bishop After the re estab lishment of presbytery patronage was abolished (1649) It was again restored, however, again abolished, and again restored, in the last instance by the act 10 Anne, cap xii, and this rule remained with slight modification till 1874, when an act was passed by which the right of choosing their own minister devolved upon the congregation, the former patron to receive as compensation a sum equal to one year's stipend

Patti, ADLLINA MARIA CLORINDA, opera singer, born at Madrid in 1843, received her musical training from her brother inlaw, Maurice Strakosch, made her first ap pearance in New York in 1859 as Lucia, and in 1861 made a brilliant début at Covent Garden, London, in the parts of Amina, Violetta, Zerlina, and Martha Since then she has successfully established her reputation as an artiste in the chief cities of Europe and America In 1868 she married the Marquis de Caux, but got divorce in 1883 In 1886 she married Signor Nicolini, and in 1899 Baron Cederstrom

Pattison, MARK, English writer, born in 1813, died in 1884 He was educated at Oriel College, Oxford, became a fellow of Lincoln College in 1839, studied theology, was ordained and won the Denyer theo logical prize In 1853 he was appointed tutor of his college, and in 1861 became rector (or head) of Lincoln College He devoted himself to university reform, for this purpose made many journeys to Germany, and was assistant commissioner on the educational commission of the Duke of Newcastle He was a contributor to the famous Essays and Reviews, and published an edition of Pope's Epistles and Satires (1869), a work on Isaac Casaubon (1875), a memoir of Milton in the Men of Letters Series (1879), the Sonnets of Milton (1883), and numerous articles in reviews, &c

Pau (pō), a town of France, capital of the department of Basses-Pyrénées, formerly of Bearn, picturesquely situated on a height above the right bank of the Gave-de-Pau, in view of the Pyrenees (10 miles distant), and 58 miles f > g of Bayonne. The most interesting edifice is the castle in which Henry IV was born, crowning a rising ground and overlooking the Gave de-Pau It is a large irregular structure, flanked with six square towers. The oldest part is supposed to date from 1363, and the whole is well preserved. Pau is a favourite winter resort, enjoying a mild dry climate and a peculiar stillness of the atmosphere, with no sudden variations of temperature. Pop (1901), 34,692

Pauchonti Tree (Isonandra polyandra), a large tree found in the mountain regions of India, and from which a substance of the nature of gutta-percha is procured The wood of the pauchonti is close grained and

heavy

Paul, the apostle, commonly called SAINT PAUL, was born of Jewish parents at Tarsus, in Cilicia, and inherited the rights of a Roman He received a learned education, and early went to Jerusalem to study under Gamaliel, one of the most celebrated Jewish rabbins Thus prepared for the office of teacher, he joined the sect of the Pharisees, and became a persecutor of the Christians, to crush whom the sanhedrim employed him both in and out of Jerusalem He was present at and encouraged the stoning of Stephen, and it was only when he was over taken by a vision on his way to Damascus that he became a convert to Christianity His sudden conversion was indicated by the change of his name from Saul to Paul, and he engaged in the work of an apostle with an ardour that overcame every difficulty Arabia, Syria, Asia Minor, Greece, and the islands of the Mediterranean were the scenes of his labours The churches of Philippi in Macedonia, of Corinth, Galatia, and Thes salonica, honoured him as their founder, and he wrote epistles to these churches, and to the churches in the chief cities of Greece and Asia Minor By admitting the Gen tiles to the church he incurred the hatred of the Jews, who persecuted him as an Undismayed, the apostle went apostate to Jerusalem, and was there arrested and brought to Cæsarea, where he was kept a prisoner for two years by the Roman gov ernors Festus and Felix He appealed, as a Roman citizen, to the emperor, and on his way to Rome, where he arrived in the year 62, he was shipwrecked on the island of Melita. At Rome he was treated with respectful kindness, and there is reason to

believe that he for some time regained his hberty According to the tradition of the early church the apostle suffered martyrdom during the reign of Nero

Paul, the name of five popes-PAUL I. pope from 757-767, brother of Stephen II. stood on good terms with Pepin and Char lemagne -PAUL II, pope from 1464-71, a native of Venice, originally called Pietro Barbo, caused a crusade to be preached against the Hussites -PAUL III, pope from 1534-49, formerly Alessandro Farnese, excommunicated Henry VIII 1535, concurred in the foundation of the order of Jesuits, opened the Council of Trent, de fended himself by his legates in the conferences between Catholics and Protestants at the Diets of Worms and Ratisbon, and established a general inquisition for the suppression of Piotestantism -PAUL IV. pope from 1555-59, formerly John Peter Caraffa, energetically directed the power of the Inquisition against everything tend ing to favour Protestantism, and estab lished an Index Librorum Prohibitorum -Paul V, pope from 1605-21, formerly Camillo Borghese, succeeded Leo XI

Paul I, Emperor of Russia, son of Peter III and Catharine II, was born in 1754 On the death of Catharine in 1796 he succeeded to the throne, and began his reign with acts of generosity He put an end to the war with Persia, and liberated the Poles who were in confinement in Russia joined the coalition of crowns against France. and sent 100,000 men, under Suwaroff and Korsakoff, to Italy and Switzerland, and partly to Holland, but he afterwards favoured the cause of Napoleon Paul caused hunself to be declared Grand master of the Knights of Malta (1798), but Britain, hav ing conquered the island in 1800, refused to surrender it to the Russian emperor He therefore laid an embargo on all British ships in the Russian ports, and prevailed upon the Swedish, Danish, and Prussian courts to enter into a convention against Great Britain At length (1801) the in ternal administration and his increasing acts of tyranny gave rise to a strong popular discontent, and he was murdered in his bed March 24, 1801

Paul, ST, Minnesota. See Saint Paul
Paul, ST VINCENT DE, Roman Catholic
philanthropist, born of poor parents in
Southern France in 1576, died in 1660
He was educated at Dax and Toulouse,
ordained a priest in 1600, in 1605 he was

captured by pirates, remained in slavery in Tunis for two years, and finally escaped to France He afterwards visited Rome, from whence he was sent on a mission to Paris, where he became almoner to Queen Mar garet of Valois In 1616 he began the labours which occupied so large a portion of his life, and which included the founda tion of the institution called the Priests of the Mission or Lazarists, the reformation of the hospitals, the institution of the Sisterhood of Charity, the instruction of idiots at his Priory of St Lazare, &c Among the last acts of his life was the foundation of an asylum for aged working people of both sexes, and a hospital for all the poor of Paris, which was opened in 1657 He was canonized in 1737

Paula, FRANCIS DE See Francis of Paula Paulding, JAMES KIRKE, miscellaneous writer, born in Dutchess county, New York, 1779, died 1860 He removed to New York, where he became intimately acquainted with Washington Irving, and pub lished in connection with him a series of humorous and saturical essays, entitled Salmagundi For some years he was secretary of the United States navy He published a second series of Salmagundi, en tirely his own composition, several novels, among which are Konigsmarke, and the Dutchman's Fireside, a Life of Washington, and many political pamphlets, poems,&c.

Pauli, REINHOLD, historical writer, born at Berlin 1823, died 1882. He was educated at Berlin and Bonn, resided in London for eight years, where he was secretary to the Prussian minister, and afterwards became a professor successively at Rostock, Tubingen, and Gottingen. His published works are A Life of King Alfred (1851), a continuation of Lappenberg's History of England, A History of England since the Treaties of 1814 and 1815, Pictures of Old England, a monograph on Simon de Montford, and Essays on English History

Paulicians, a Christian sect founded in the 7th century in Armenia. They rejected the adoration of the Virgin and the saints, refused homage to the cross, denied the validity of the sacraments, interpreted spiritually baptism and the Lord's supper, would not recognize any priestly dignity, and their public worship was altogether free from ritual. They suffered severe perse cution at the hands of the Byzantine emperors, but as late as the 16th century remnants of the sect were found in Bulgaria.

Paul's (ST) Cathetral, London, is situated on Ludgate Hill, an elevation on the north bank of the Thames The site of the present building was originally occupied by a church erected by Ethelbert, king of Kent, in 610 This was destroyed by fire in 1087. and another edifice, Old St Paul's, was shortly afterwards commenced The structure was in the Gothic style, in the form of a Latin cross, 690 feet long, 130 feet broad, with a lead covered wooden spire rising to the height of 520 feet The middle aisle was termed Paul's Walk, from its being frequented by idlers as well as money lenders and general dealers Old St Paul's was much damaged by a fire in 1137, by lightning in 1444, again by fire in 1561, and was utterly destroyed by the great fire in 1666 The ruins remained for about eight years, when the rebuilding was taken in hand by the government of Charles II (1675-1710) The whole building was completed at a total cost of £1,511,202 under one architect (Sir Christopher Wren), one master mason (Thomas Strong), and one Bishop of London (Dr Henry Compton) The building is of Portland stone, in the form of a cross Its length is 510 feet, the width from north to south portice 282 feet, the general height is 100 feet. The whole is surmounted by a great dome raised on eight arches Above the dome is a lantern or gallery terminated above by a ball and gilded cross, 404 feet from the pavement beneath The elevated portico forming the grand entrance consists of twelve Corinthian columns, with an upper series of eight pillars of the composite order, supporting a pediment, the front being flanked by two bell towers 120 feet in height. The entablature represents in relief the conversion of Si Paul, a work of Francis Bird Upon the south front, which corresponds with the north, is a phoenix rising from the flames, with the motto, 'Resurgam' (I shall rise The pavement of the interior is again) composed of slabs of black and white marble The crypt under the nave contains the burying-places of many illustrious personages, and some interesting relics of old St Paul's Among the numerous monuments and statues to the illustrious dead may be noted those of John Howard and Dr Johnson, by Bacon, statues of Nelson, Earl Howe, and Sir Joshua Reynolds, by Flaxman, Bishop Heber, by Chantrey, and monuments to Lord Rodney, Lord Heathfield, Admiral Collingwood. General Abercrombie, &c., by

Rossi, Westmacott, and others The monument to the Duke of Wellington, by Alfred Stevens, is accounted the finest work of its kind in England It consists of a rich marble sarcophagus and canopy elaborately ornamented with bronze sculptures It is 30 feet in height and cost upwards of Various decorative, structural, and other improvements have recently been made on the interior of the cathedral

Paul's Cross, St, a structure partly consisting of a pulpit which stood at the north side of old St Paul's, London, a favourite place of resort, from which sermons, political discourses, &c , used to be delivered It was demolished in 1643

Paul's School, St., a London grammar or secondary school, endowed by John Colet in 1512 for 153 boys of 'every nation, country, and class' The first building, on the east of St Paul's Churchyard, was burned in 1666, the second, by Wren, was taken down in 1824 and another building erected In 1884 a new school was opened at West Kensington The Mercer's Company are patrons

Paulus Ægine'ta, Greek medical writer, born it is supposed in the 7th century in the island of Ægina, and connected with the medical school at Alexandria He abridged the works of Galen, and was deeply read in those of Hippocrates and others His works have been translated into English

Paulus Diac'onus, Italian ecclesiastic, born about 730, died about 800 He was educated in the court of the Lombard kings at Pavia. In 781 he was called to the court of Charlemagne, and was one of the principal instruments of the intellectual reforms effected by the emperor in the countries of Western Europe Paulus drew up a book of homilies from the fathers, wrote a history of the bishops of Metz, and a history of the Lombards

Paul Veronese See Veronese

Pauperism See Poor and Poor's Laws Pausa'nias, a Lacedæmonian general, nephew of Leonidas He commanded the allied Greeks against the Persians at the battle of Platæa in 479 BC To himself alone he ascribed the victory, and his pretensions became insupportable when he afterwards, with a combined Greek fleet, delivered Greece, Cyprus, and finally Byzantium from the Persian rule At length he entered into secret negotiations with Xerxes, and conceived the design of making himself master of Greece. To escape arrest he sought

shelter in the temple of Athene at Sparta, where he was shut in by the enraged people and starved to death (BC 467)

Pausanias, a Greek writer on mythology. history, and art who lived in the 2d century after Christ, and of whose personal history nothing is known His Hellados Periegesis (Peregrination of Hellas) is an itinerary in ten books of his travels, which were exten He appears to have visited the whole of the Peloponnesus, Rome, Syria, and Palestine He describes temples, theatres, tombs, statues, pictures, monuments of every sort He also mentions mountains, rivers, and fountains, and the mythological stories con nected with them His observation is accurate, and his descriptions simple and reliable

Pausilippo See Posilipo

Pavement, a floor or covering consisting of stones, blocks of wood, &c, laid on the ground in such a manner as to make a hard and convenient roadway Pavements of lava, with elevated side walks, are found in the ancient Roman cities of Herculaneum and Pompeu, and the paving of important highways was practised by the Romans Of modern cities Paris is generally mentioned as having the oldest pavement, but it is certain that Cordova in Spain was paved about 850 AD In London some of the chief streets were paved in the 15th century Holborn was first paved in 1417, the great Smithfield Market not until 1614 Street pavements in modern cities are usu ally of stone, asphalt, concrete, or wood The stone commonly used for the carriage way is granite, blocks of which are placed upon a solid bed of concrete, and the inter stices filled with sand and grouted with asphalt, lime, or cement Arbroath and Carthness supply the best paving-stones for side walks Concrete pavement is composed of broken stone, &c, mixed with Portland or other cement or asphalt Concrete) Val de Travers asphalte rock (which see) is now commonly used for pavements Wood pavements have the ad vantage of being noiseless, but the abrasion of the surface requires frequent repair They are laid in different ways, but the blocks which form the pavement are always placed on their ends, so that the cross surface of the wood is exposed The spaces between the blocks are usually filled with gravel, upon which hot tar or pitch is poured. Pa'via (Italian pron pa-ve'a), a city of

Italy, in Lombardy, 221 miles from Milan, on the left bank of the Ticino, capital of a

province of the same name Pavia is still partly surrounded by old walls and fortifications, and is connected with the Adriatic by the Po and Ticino, and with Milan by a Of edifices the most important are the cathedral (begun in 1486), containing some good paintings, and the tomb of St Augustine, the church of San Michele, a Romanesque edifice of the 11th century, the Castello, or castle, now a barrack, erected by Galeazzo Visconti 1360-69, the university, founded in 1361, a handsome building, with a library of about 130,000 volumes, the Collegio Borromeo, &c The manufactures are unimportant About 4 miles to the north is the famous Carthusian monastery Certosa di Pavia, with a magnificent church in the Gothic style, begun 1396, and with a façade that ranks as the finest decorative work of the kind in N Pavia was a place of considerable importance during the reign of Augustus It afterwards came into the possession of the Lombard kings, who made it their capital It was latterly under the Milanese Pop 35,447 —The province, which extends on both sides of the Po, has an area of 1285 square miles, partly covered by the Apen-Pop 496,832 nines

Pavilion, in architecture, a turret or small building, usually isolated, having a tentformed roof, whence the name A projecting part of a building, when it is carried higher than the general structure and provided with a tent formed roof, is also called a pavilion Applied specifically to a building erected in 1784 at Brighton for the then Prince of Wales

Pavlograd, a town of Southern Russia, 16 miles north east of Ekaterinoslav, in the government of that name Pop 11,391

Pawl, a short piece or bar moving round a pivot at one end, so as to catch in a notch or projection of a revolving body and prevent motion in one direction, as in the capstan or windlass of a ship

Pawnbrokers, persons who lend money on goods pledged or deposited with them at a legally fixed rate of interest, and under the restriction of a government license. Although this mode of borrowing is occasionally taken advantage of by all classes, and bankers, when they accept security for their advances, act on the same principle as the pawnbroker, the business, as a special one, originates chiefly in the necessities of the poor. In the middle ages lending upon pledges was a trade almost exclusively pursued by Jews and Lombards. On the European continent

this form of borrowing is partly conducted by charitable institutions called Monts de Pi(té (which see) In England pawnbrokers were recognized by statute in the reign of James I, and in 1872 an act was passed to consolidate all the acts relating to pawn brokers in Great Britain, but it does not extend to Ireland Every person who keeps a shop for the sale of goods, and pays or advances any sum of money upon such goods not exceeding £10, on an agree ment, express or implied, that these goods or chattels may afterwards be repurchased or redeemed, shall be deemed a pawn-They are required to take out a broker license (£7, 10s per annum) Pawn-tickets are given for goods given in pledge, and the interest charged is fixed by law a loan under $40s \frac{1}{2}d$ may be charged on every 2s for a period not exceeding one month, and when the sum is above $40s \pm d$ may be charged on every 2s 6d When the pawn ticket has been lost a printed form of declaration may be got and filled up in place of it Goods pledged and not redeemed may be sold after twelve months Pledges for more than 10s must be disposed of by public auction, subject to certain regulations The entry of sale may be inspected within three years by the pledger in the broker's books, and in the catalogue of sale certified by the auctioneer, and he may claim any surplus above loan and profit with the necessary charges

Pawtuck'et, a town of the United States, in Providence county, Rhode Island, 39 miles s s w of Boston It occupies a pleasant site, has cotton mills, print works, machine shops, &c, manufactures of boots, shoes, carriages, and an extensive trade Pop 39,231

Pax, an ecclesiastical utensil in the Roman Catholic Church, formed usually of a plate of metal, chased, engraved, or inlaid with figures representing the Virgin and Child, the crucifixion, &c, which, having been kissed by the priest during the Agnus Dei of the high mass, is handed to the acolyte, who presents it to be kissed by each of the ecclesiastics officiating, saying to them Pax tecum (peace to thee) The decorations of the pax are frequently very rich

Paxo (anciently Paxos), one of the Ionian Islands, belonging to Greece, 9 miles south of Corfu It is nearly 5 miles long and 2 broad, and consists of a mass of limestone rock. Principal product, olive oil of the finest quality Pop 3582

Paxton, Sir Joseph, landscape gardener and architect, born in Bedfordshire 1803. died 1865 He was educated at the free school of Woburn, became gardener, and latterly estate manager to the Duke of Devonshire at Chatsworth, in Derbyshire, designed the Crystal Palace for the great International Exhibition (London) in 1851. and soon after was knighted He edited the Horticultural Register, the Magazine of Botany, the Cottage Calendar, and was the author (with Lindley) of a Botanical Dictionary and of Paxton's Flower Garden He was member of parliament for Coventry from 1854 until his death

Pax-wax, the name given to the strong, stiff tendons running along the sides of the neck of a large quadruped to the middle of the back, as in an ox or horse It dimin ishes the muscular effort needed to support the head in a horizontal position

Paymaster, an officer in the British army and navy, from whom the officers and men receive their wages, and who is intrusted with money for that purpose. In matters of general discipline the paymaster is subordinate to the commanding officer of his regiment, but in regard to the immediate duties of his office he is directly responsible to the war office. The paymaster of a ship in the navy has a general charge of the financial department in the vessel

Paymaster-general, a British government officer whose duties were formerly limited to the army, but who now acts as paymaster general of all the services Formerly it was a lucrative, but is now an unpaid office The paymaster-general is ex officeo a privy-coun cillor

Payn, James, novelist, born at Cheltenham in 1830, educated at Eton, Woolwich Academy, and Trinity College, Cambridge, pub lished two volumes of verse, contributed to the Westminster Review and Household Words, became editor of Chambers's Journal in 1858, and of the Cornhill Magazine in 1882. He has published innumerable novels, of which the following may be mentioned Lost Sir Massingberd, A County Family, Found Dead, By Proxy, The Talk of the Town, The Luck of the Darrels, the Heir of the Ages, besides Literary Recollections, and Gleams of Memory.

Paysandu (pī-san do'), a town and port of Uruguay, on the river Uruguay, about 275 miles from Monte Video II tis famous as a centre for preparing preserved meat, especially ox-tongues. Pop 12,000

Pays de Vaud (pa ë de vō) See Vaud Paz. La See La Paz

Pea, a well known leguminous plant of the genus Pisum, the P sativum, of many varieties It is a climbing annual plant, a native of the south of Europe, and has been cultivated from remote antiquity It forms one of the most valuable of culinary vege tables, contains much farmaceous and sac charine matter, and is therefore highly nu tritious It is cultivated in the garden and in the field Its seed vessel is a pod con taining one row of round seeds, which are at first soft and juncy, in which state they are used for the table under the name of green peas They afterwards harden and become farmaceous A whitish sort, which readily split when subjected to the action of millstones, is used in considerable quanti ties for soups, and especially for sea stores There is a blue sort which answers the same purpose

Pea-beetle, a coleopterous insect (Bruchus pisi) about 1 inch long, black, with white spots and dots on the wing cases, very destructive to crops of pease in the south of Europe and in North America Called also Pea bug, Pea chafir, and Pea weevil

Peabody, George, philanthropist, born at Danvers, Massachusetts, 1795, died 1869 In 1843 he came to London and established the firm of George Peabody & Co, exchange brokers and money-lenders Having acquired a large fortune he gave £100,000 to establish a free library in his native town, presented £200,000 to found a free library and institute of art and science at Baltimore, and in 1862 placed £150,000 in the hands of trustees for the benefit of the poor of London, to be employed in building model dwelling houses He after wards added £350,000 to this benefaction In 1866 he received the freedom of the city of London, and was offered a baronetcy by the queen, which he declined

Peace, BREACH OF See Breach
Peace, JUSTICE OF See Justice

Peace, Religious, the name given in German history to a series of treaties by which, after the Reformation, the Protestant states were secured in the exercise of their religion. There were two treaties which especially bear this name, that of Nurnberg in 1532, and that of Augsburg in 1555.

Peace River, a large river of Canada, which rises in the mountains of British Columbia, flows north eastwards, receives

the drainage of Lake Athabasca, and finally enters the Great Slave Lake under the name of the Slave River It is 600 miles in length, and is navigable for a large part of its course

Peach, a tree and its fruit, of the almond genus (order Rosaceæ), the Amygdalus persica, of many varieties This is a delicious fruit, the produce of warm or temperate climates The tree is of moderate stature, but varies in this respect according to soil and climate The varieties of the fruit, which is a large downy drupe containing a stone, are very numerous, differing in size, flavour, and time of ripening, but they are principally of two sorts, the free stones and the cling stones, so called according as the stone separates readily or adheres to the The peach tree is supposed to have been introduced into Europe from Persia. In the southern parts of England it is grown out of doors, and in the United States it is extensively cultivated, great quantities being canned for export The ripe fruit is distilled and made into peach brandy The nectarine is a smooth variety of the peach

Peacock, called also PEAFOWL, a large and beautiful gallinaceous bird of the genus Pavo, properly the male of the species, the female being, for distinction's sake, called a peahen The common peacock, P cristatus, is a native of India and South eastern Asia This bird is characterized by a crest of peculiar form, and by the tail coverts of the male extending far beyond the quills, and being capable of erection into a broad and gorgeous disc The shining, lax, and silky barbs of these feathers, and the eye like spots which decorate their extremities, are The colours and known to every one plumage are said to be more brilliant in the wild than in the domesticated state The wild peahen lays from twenty-five to thirty eggs, and produces only a single brood in each year The young birds of both sexes are feathered alike for the first two years. and in the third year the tail-coverts of the male begin to be developed and to assume their lustrous appearance The black-shouldered or Japan peacock (P nigripennis) 18 regarded as a variety of the common species, the Javan peacock (P. muticus) is a distinct

Peacock, THOMAS LOVE, English writer, born 1785, died 1866 Hus first important work was a novel entitled Headlong Hall, published in 1815, and this was followed by Melincourt, Nightmare Abbey, Maid Marian, the Misfortunes of Elphin, Crotchet Castle, Gryll Grange, and a poem called Rhododaphine He was the friend and excutor of Shelley, and was connected with the East India Office for nearly forty years

Peacock-butterfly, a name given by collectors of insects to butterflies of the species Vanessa Io, from the eyes on their wings resembling the eyes on peacocks feathers

Peacock-fish, a fish of the Mediterranean and Indian Seas (*Crenilabrus pavo*), characterized by the brilliancy of its hues—green, yellow, and red

Pea-crab, a small brachyurous crustacean of the genus Punnotheres, which lives in the shells of oysters, mussels, and other bivalves Two or three species are met with in this country

Peak, or High Peak, a district of England, forming the north-west angle of Derbyshire, and consisting of a wild and romantic tract, full of hills, valleys, and moors, and celebrated for its limestone caverns and grottoes. The famous Peak Cavern is a spacious limestone cavern, entered by a natural arch 40 feet high and more than 100 wide

Pea-maggot, the caterpillar of a small moth (Tortrix piss) which lays its eggs in peas, to which the larva is very destructive It is common in Britain, and especially mischievous in wet seasons

Pea-nut Same as ground-nut

Pea-ore, the name given to granular argillaceous oxide of iron, from its occurring in small masses or grains, nearly or quite spherical, and of the size of a pea.

Pear, a tree of the genus Pyrus, order Rosacese, the P communes, growing wild in many parts of Europe and Asia, and from which the numerous cultivated varieties have originated The fruit is characterized by a saccharine aromatic juice, a soft and pearly liquid pulp, melting in the mouth, as in the butter pear, or by a firm and crisp consistence, as in the winter bergamots The pear is chiefly propagated by grafting or budding on the wild pear stock, or on stocks raised from the seeds of cultivated pears, called free stocks It is also grafted on the quince, the medlar, and the white thorn. At the present day more than 200 varieties are enumerated, and constant accessions are made every year France and the north of Italy are celebrated for the perfection to which they have carried the culture of this fruit Numerous varieties are cultivated solely for the purpose of making

perry, a liquor analogous to cider, and prepared nearly in the same manner wood is fine grained, of a vellowish colour. and susceptible of a brilliant polish In the early ages of Greece it was employed in statuary, now it is used for musical instruments, the handles of carpenters' tools, in wood engraving, &c.

Pearl, the name applied to a concretion produced within the shells of certain species of bivalve molluscs as the result of some abnormal secretory process These concretions are highly valued, and are classed among the gems The production of a pearl is generally begun by the introduction of some foreign body, such as a grain of sand, within the mantle lobes The presence of this body has the effect of setting up an irritant action, resulting in the deposition by the mantle of a quantity of nacreous material over the offending particle This material, in certain species of molluscs, is of such a texture and character, and is so deposited in regular laming or layers, that in due time the structure known as a 'pearl,' varying in worth and brilliancy, is formed. Chief amongst such molluscs are the pearl oyster (Meleagrina margaritifera), the pearl-mussel (A vicula margaritifera), and the fresh water mussels (genus Unio) of British rivers

The chief pearl oyster fisheries are those of Cevlon, which, together with the fisheries in the Persian Gulf, were known to the an The chief seat of the Ceylon fishery is in the Gulf of Manaar, on the north-east It begins in February or of the island March, and extends over a period of about a month, a large fleet of boats being usually The average depth at which engaged in it the oysters are found varies from 60 to 70 feet, and the divers are let down by a stout rope weighted by a heavy stone Having gathered a number of the oysters into a net, at the end of half a minute or so the diver is pulled up The oysters being carried to shore, and laid in piles, in about ten days become thoroughly decomposed They are then thrown into sea water, and carefully examined for pearls, whilst the shells, after being cleaned, are split into layers for the sake of the mother-of-pearl The pearlfisheries of Ceylon are a government monopoly, but the revenue derived from them is not a regular one, the fishery sometimes failing for years in succession. There was no fishery, for example, between 1837 and 1854, or between 1863 and 1874 The best pearls are found about Ceylon, Persia, and

other eastern coasts, and inferior ones on the tropical coasts of America The pearl oyster occurs throughout the Pacific Very fine pearls are obtained from the Sulu Archipelago on the north east of Borneo Of late vears pearl fishing has been started with considerable success in Australian seas, and it is carried on also in the Gulf of Mexico, upon the coast of California, and in the vici nity of Panamá

Pearls have also been obtained from the fresh-water mussels of British streams, and Scotch pearls were famed even in the middle The Scotch pearl fishery, after being abandoned for years, was revived in 1860, and in 1865 the produce of the season's fishing in the Scotch rivers was worth at least £12,000 The yield, however, has not been maintained Many rivers of Ireland and Wales furnish pearls. The pearl fisheries of Britain are now, however, practically neglected, but river-pearls are systematically sought for in Germany, in the United States, and especially in China

Pearls have formed valued articles of decoration and ornament from the earliest Julius Cæsar presented Servilia, the mother of Marcus Brutus, with a pearl valued in modern computation at £48,000, while Cleopatra was said to have swallowed one gem valued at £60,000 or £80,000 pearl purchased by the traveller Tavernier is alleged to have been sold by him to the Shah of Persia for £180,000 The 'Pilgrim' pearl of Moscow is diaphanous in character, and weighs 24 carats

Artificial pearls are largely made in France, Germany, and Italy They are very well imitated by the scales of certain fishes A substitute for black pearls is found in close grained hæmatite, not too highly polished, and pink pearls are imitated by turning small spheres out of the rosy part of the conch shell

Pearl, Mother of See Mother of pearl. Pearl-ash, the common name for carbonate of potassium See Potash.

Pearl Barley See Barley

Pearl Moss, the same as Carrageen (which

Pearl Powder See Bismuth

Pearl Stone, a felspathic mineral, consisting of silicate of aluminium with varying quantities of iron, lime, and alkalies, it occurs in spherules, which have a pearly

Pearly Nautilus, a name for the common nautilus See Nautilus,

Pearson, John, English prelate, born at Snoring, Norfolk, about 1613, died 1688, educated at Eton and Cambridge He took orders in 1639, and held successively the livings of Torrington in Suffolk, and of St Clement Eastcheap, London He became professor of divinity at Cambridge in 1661, and Bishop of Chester in 1672, and was considered one of the most learned Englishmen of his time His chief work is an Exposition of the Creed (1659)

Peasant Proprietors, the owners of relatively small estates of land which they cultivate themselves, the term deriving its specific meaning and importance from the theories of a class of economists represented on the European Continent by Sismondi, and in Britain by John Stuart Mill. See Land

Peasants' War, a great insurrectionary movement among the German peasantry. which in 1525 spread over the whole of Germany The immediate cause of this movement was religious fanaticism, but the pent up forces by which it was impelled grew out of the long course of oppression to which feudal customs and priestly tyranny Before the Rehad subjected the people formation, particularly from 1476 to 1517, a series of popular commotions and in surrections had broken out in various parts of Southern Germany, without procuring any relaxation of burdens The Reforma tion gave hopes of relief, and though Luther and Melanchthon opposed the idea of carrying out a religious and a social revolution simultaneously, a general ferment among the peasantry came to a head on Jan 1 1525, with the capture of the convent of Kempten (Bavaria) A general unorganized rising of the German peasantry followed, fearful excesses and atrocious cruelties were committed, but in a few months the mobs were dispersed or massacred by the soldiery of the nobles It is estimated that 150,000 persons lost their lives in these risings. which for the time gave a severe blow to the Reformation See also Anabaptists, Jacquerre

Pea-stone, or PISOLITE, a limestone rock, composed of globules of limestone about the size of a pea, usually formed round a minute grain of sand or other foreign body, and joined with a cement of lime In pisolitic rocks belonging to the Oolitic period ironstone is frequently found

Peat, a kind of turfy substance consisting of vegetable matter which has accumulated by constant growth and decay in hollows

or moist situations on land not in a state of cultivation, always more or less saturated with water, and consisting of the remains, more or less decomposed, of mosses and other marsh plants Peat is generally of a black or dark brown colour, or when recently formed, of a yellowish brown, it is soft and of a viscid consistence, but it becomes hard and darker by exposure to the When thoroughly dried it burns, giving out a gentle heat without much smoke, accordingly it is used as fuel in those countries where it abounds, as in Scotland and Ireland. It often covers large areas, forming what are called peat bogs, and in these the accumulation of solid peat may reach a great depth, sometimes 50 feet or more When prepared for fuel in the ordinary way it is dug from the bog in rectangular brick like masses, which are set up to dry on the spot, and when sufficiently dried are carried away and stacked Peat, as it is cut from the bog, contains from 80 to 90 per cent of water, and when air dried it retains a proportion of water equal to from 15 to 25 per cent of the whole weight increase its value as fuel several methods have been adopted, but in any successful process for treating peat it must be con-densed by artificial means, and the water must be expelled and dried out economically See Fuel

Pea-weevil See Pea beetle

Peba, a species of the armadillo (Tatusia septemeinctus) found in various parts of South America Its flesh is much valued by the natives

Pebble, in jewelry, a name commonly given to an agate Scotch agates are commonly known as Scotch pebbles

Pébrine, a French name for a destructive epizootic disease among silkworms due to internal parsaites, which swarm in the blood and all the tissues of the body, passing into the undeveloped eggs of the females, so that it is hereditary, but only on the side of the mother. It is contagious and infectious, the parasitic corpuscles passing from the bodies of the diseased caterpillars into the alimentary canal of healthy silkworms in their neighbourhood.

Pecan', Pecan Nut, a species of hickory (Carya olivæformis) and its fruit, growing in North America—It is a large tree, with hard, very tough wood, pinnate leaves, and catkins of small flowers—The nuts are occasionally to be met with in British fruit shops

Pec'cary (Dicotyles), a genus of Ungulate quadrupeds, included in the Artiodactyle ('even toed') section of that order, and nearly allied to the swine, in which family (Suidæ) the genus is classified. These animals are exclusively confined to America, in which continent they represent the true swine of the Old World. In general form the peccaries



Collared Peccary (Dicotyles torquatus)

resemble small pigs The best known spe cies are the collared peccary (Dicotyles tor $qu\bar{a}tus$) and the white hpped peccary (D The former occurs abundantly labiātus) in South America, and also extends into North America, living generally in small flocks, which do not hesitate to attack with their tusks any one who meddles with them Their food consists of maize, potatoes, sugarcanes, and similar materials, and cultivated fields suffer much from their ruds species of peccary is readily domesticated The flesh is savoury, and less fat than pigs' flesh The peccary possesses a glandular sac or pouch, situated in the loins, which secretes a strongly smelling fluid of feetid nature This must be cut away immediately on kill ing a peccary, to avoid contaminating the flesh

Pe-chi-le See Chih le

Peck, the fourth part of a bushel, a dry measure of 8 quarts for grain, pulse, &c The standard or imperial peck contains 2 gallons or 554 548 cubic inches

Pecop'teris, the name given to a genus of fossil ferns occurring in the Coal measures, New Red Sandstone, and Oolite, from the comb like arrangement of its leaflets

Pecos River, a river of New Mexico and Texas, which has a south-easterly course of about 600 miles, and falls into the Rio Grande del Norte, but in summer is gener ally dry

Pecquet (pek-ā), Jean, born at Dieppe about 1620, died 1674, studied medicine, and 333 especially anatomy, at Montpellier He discovered and demonstrated the course of the lacteal vessels in the human body

Pecten, a genus of Lamellibranchiate Mollusca, included in the oyster family (Ostræidæ), and popularly designated under the name of 'scallop-shells' Numerous species of pecten—180 or more—are known The common pecten (P operculār 18) and the frill or great scallop (P maximus) are the most common forms The latter form is esteemed a delicacy, and as such is sold in the London markets The shell of this species was borne in the middle ages by pilgrims in then hats, as a sign that they had visited the Holy Land The shell is somewhat rounded, and terminates superiorly in a triangular 'ear,' in which the hinge exists The name 'pecten' (Latin for 'comb') is derived from the indentation of the edges and surfaces of the shell

Pectinibranchiata, those gasteropods having pectinated branchize or gills, as the purple shells (Murcx), whelk (Buccinum), cowries (Umprea), &c

Pec'tolite, a mineral consisting of a silicate of lime and soda. It is a tough grayish or whitish mineral occurring in traprocks, in aggregated crystals of a silky lustre, arranged in sparlike or radiated forms Called also Stellite

Peculiar, in canon law, a particular par ish or church which has jurisdiction within itself, and exemption from that of the ordinary or bishop's court The Court of Peculiars, in England, is a branch of the Court of Arches which has jurisdiction over all the parishes in the province of Canterbury which are exempt from the ordinary jurisdiction, and subject to the metropolitan only

Pecuhar People, a small sect of religion ists whose special doctrine seems to be the efficiency of prayer without the use of any efforts on their own part. In sickness they reject the aid of physicians, accepting. Jam v 14, 15 in a strictly literal sense. They are called also Plumstead Peculiurs, from the place of their origin.

Peculium, private property, specifically, in Roman law, that which was given by a father or master to his son, daughter, or slave, as his or her private property

Ped'als, parts of the mechanism of a musical instrument acted on by the feet Pedals are used for different purposes in different instruments. In the organ they are used in two distinct ways first, to act on the swell and stops when the instrument is

played with the hands, second, to act upon a distinct set of pipes, called the pedal organ, and which are played independently. On the pianoforte there was at first only one pedal, used to raise the dampers and prolong the sound after the fingers were lifted from the keys, a second was used to soften the notes, and is called the soft or una-corda pedal, a third has of late years been introduced, which arrests the sound immediately after the note is struck, and produces an artificial staccato. In the harmonium the pedals supply the instrument with wind

Pedee', Great and Little, two rivers in the United States The former rises in North Carolina, enters South Carolina, and falls into the Atlantic, total course, 360 miles, of which 200 miles are navigable for boats of 60 or 70 tons Little Pedee rises in North Carolina, and enters the Great Pedee 32 miles above its embouchure.

Ped'estal, an insulated basement or support for a column, a statue, or a vase. It usually consists of a base, a dado, and a cornice. When a range of columns is supported on a continuous pedestal the latter is called a stylobate.

Pede'tes (Gr pēdētēs, a leaper), a genus of rodent mammals, of the mouse family, of which the best known species is P capensis (the jumping hare of South Africa)

Ped'icel, in botany, the stalk that supports one flower only when there are several on a peduncle Any short and small footstalk, although it does not stand upon another footstalk, is likewise called a pedicel.

Pedicella'riss, certain minute organisms or structures found attached to the skin or outer surface of star-fishes, sea-urchins, and other Echinodermata Each pedicellaria consists essentially of a stalk attached to the organism, and bearing at its free extremity two or more movable blades or jaws, which close and open on foreign particles so as to retain them The exact nature of these structures is still a matter of doubt.

Pedic'ulus See Louse

Ped'igree See Genealogy

Pedilan'thus, a genus of South American plants belonging to the nat order Euphorbiaces, of which one species (P tithymaloides), used medicinally in the West Indies, is known under the name of ipecacuanha, and is employed for the same purpose as that drug

Ped'iment, in classic architecture, the triangular mass resembling a gable, above the entablature at the end of buildings or over porticoes The pediment is surrounded by a cornice, and is often ornamented with sculpture The triangular finishings over doors and windows are also called pediments. In the debased Roman style the same name is given to these same parts, though not tri angular in their form. In the architecture of themiddle agessmall gables and triangular decorations over openings, niches, &c, are called pediments

Pedipalpi, an order of arachnidans, comprising the scorpions, with certain other

anımalı

Pedlars and Hawkers are itinerant dealers who carry their goods from place to place for sale The Hawkers' Act (1888) defines a hawker as one who travels with a horse or other beast bearing or drawing a burden, the Pedlars' Act (1871) describes a pedlar as one travelling without a horse, &c. Certificates for the latter (5s annually) are given by the chief officer of police of the district for which they are asked, to persons of good character, who must satisfy the officer they are seventeen years of age. have resided for one month in the district. and intend to carry on the business of a pedlar in good faith. These certificates may be extended to other police districts by endorsement of the chief of police, at a charge not exceeding sixpence for each endorsement Hawkers' licenses are granted by the excise, and cost £2 annually

Pedom'eter is an instrument like a watch, which serves to indicate the distance a pedestrian traveller has gone, or rather the number of paces he has made See Hodo-

meter

Pedro II, ex-Emperor of Brazil, was born at Rio Janeiro 1825, succeeded to the throne on the abdication of his father, Dom Pedro I, in 1831, and married the Princess Theresa Christina Maria (died 1890), sister of Francis I, king of Naples, in 1843 Brazil prospered greatly under the rule of Pedro II, who did much to develop its resources in every direction. In 1871 he issued an imperial decree for the gradual abolition of slavery, which totally ceased in Brazil in May, 1888. He was deposed by the revolution of November, 1889, and died at Paris in 1891

Pedun'cle, in botany, the stem or stalk that supports the fructification of a plant, is the flower and the fruit.

Peebles, or Tweeddale, an inland county in Scotland, between Dumfries, Selkirk, 334

Edinburgh, and Lanark, area, 226,899 acres, of which about one eighth is arable greater part of the surface consists of mountain, moor, and bog, and the main industry is sheep farming Highest summit, Broad Law, 2723 feet, near the south border White and red freestone are common in the northern part of the county, and both coal and limestone have been wrought at various points The Tweed is the only river of any note, but there are numerous rivulets, tributaries of the Tweed Most of these abound in salmon and trout The county, along with Selkirk, returns a member to parlia ment Pop (1901), 15,066 —PEEBLES, a royal burgh, capital of the above county, on the Tweed, is a favourite summer resort manufacture of tweeds and other woollen stuffs is carried on The Chambers Insti tution, presented to his birthplace in 1859 by Dr W Chambers, the well known pub lisher, comprises a reading-room, a public library of 20,000 volumes, a museum, a gallery of art, and a hall for lectures and concerts Peebles was made a royal burgh m 1367 Pop 5266

Peechi See Dauw

Peekskill, an industrial town of the United States, state of New York, on Hud son River, 43 miles north of New York City Pop 10.358

Peel, a seaport town on the west coast of the Isle of Man, of some note as a health resort and a fishing station. On St Patrick's Isle, joined to the mainland by a causeway, are the ruins of St German's Cathedral and of Peel Castle About 3 miles to the south east is Tynwald Hill, celebrated in connection with the passing of the Manx laws. Pop 3829

Peel, ARTHUR WELLESLEY, VISCOUNT, youngest son of Sir Robert Peel, born 1829 He was educated at Eton and Oxford, was member for Warwick (1865–1895), parl sec to Poor law Board (1868–71), sec to Board of Trade (1871–73), patronage sec to treasury (1873–74), under sec for Home Department (1880), succeeded Sir Henry Brand in 1884 as speaker of the House of Commons, returng in 1895, was chairman of the Licensing Commission of 1896–1900 and drafted the minority report

Feel, Sir Robert, British statesman, was born 5th February, 1788, near Bury in Lancashire His father, who had raised himself from a comparatively humble station to be the largest cotton manufacturer in the world, was created a baronet in 1800,

and left behind him a fortune of nearly £2,000,000, of which the largest share was inherited by his eldest son Robert Young Peel was sent to Harrow and Oxford, where took his bachelor's degree in 1808, with double first-class honours. Immediately on



Sir Robert Peel

attaining his majority he was elected member of parliament for Cashel, in 1810 he became under secretary of state for the colonies, and in 1812-18 he was chief secretary for Ireland In 1817 he was elected repre sentative of the University of Oxford The following year he resigned his office in the ministry, of which he still continued to be a supporter, and began to take a leading part in the discussion of the difficult financial questions then pending In 1822, under the Liverpool ministry, he became home secretary, and continued in this office till the dissolution Refusing to take office under Canning, he joined the ministry of the Duke of Wellington in 1828 as home The principal act of this minissecretary try was the passing of the Roman Catholic relief bill, which cost Peel his seat for Oxford Peel also passed the New Metropolitan Police Act, which gave rise to the new nick names Bobbies and Peelers for the London In 1830 he succeeded his father as police At the close of this year the baronet ministry resigned in consequence of the increasing agitation for parliamentary reform, and were succeeded by the reform ministry of Earl Grey Peel strenuously opposed the bill, but after it became law he declared his intention frankly to accept it, and

began vigorously to prepare his party for the change in its circumstances In the election of 1832 he was returned for Tamworth, for which he continued to sit during the remainder of his life On the dismissal of the Whig government in 1834 Peel undertook the government, but his party in the house being in a minority the task was hopeless After a brief struggle the ministry resigned, and were succeeded by the Whig ministry of Lord Melbourne, which lasted from 1855 to 1841 The general election of 1841 gave a large majority to Sir Robert Peel, and the formation of a Conservative ministry could no longer be delayed In the session of 1842 the most important measures were the sliding scale, by which a considerable re duction was made on the duties on the importation of corn (see Corn laws), the imposition of an income tax for three years, but which with various alterations has continued to be levied to the present time (see Income tax), and a revision of the tariff In 1844 and 1845 he passed his celebrated English and Scotch Banking Acts During the recess in 1845 the potato rot and famine in Ireland brought the question of the cornlaws to a crisis, and Peel declared in favour of their total repeal The act repealing the corn laws (after a modified duty for three years) was passed 26th June, 1846 On the same day the ministry was defeated in the House of Commons on the Irish Coercion Bill, and on the 29th of June Sir Robert Peel resigned As leader of the opposition he supported many of the measures of the government of Lord John Russell, who succeeded him, but the policy of Lord Pal merston after the revolution crisis of 1848-49 evoked from him a more active hostility to the ministry On 29th June, 1850, he was thrown from his horse, and received injuries of which he died on 2d July Bv his will be renounced a peerage for his family, as he had before declined the Garter for himself

Peele, GEORGE, one of the poets of Shakspere's time, was born in Devonshire about 1558, and educated at Oxford, where he made a great reputation Ultimately he settled at London as a theatrical writer, and was the associate of Nash, Marlowe, and Greene. Of the many dramas of which he was reputed to be the author only a few are certainly known to be his, among these few being The Chronicle History of Edward I He died in 1598

Peel-tower, or simply Peel, the name

given on the Scottish borders to small residential towers erected for defence against predatory excursions. They were usually square buildings with turrets at the angles. The lower part was vaulted, and served for the accommodation of horses and cattle.

Peep-o'-day Boys, the name given to those insurgents who appeared in Ireland in 1784, shortly after the volunteer movement. They were so named from visiting the houses of the 'defenders,' their antagonists, at daybreak in search of arms.

Peepul, PIPUL, or SACRED FIG (Ficus religiosa), a species of fig-tree common in India, and held sacred by the Hindus and Buddhists Its leaves are heart shaped on long stalks It attains a great age, and is usually planted near temples, where it affords shelter to the devotees Vishnu is said to have been born under a peepul tree Its fruits are edible, but not much esteemed

Peer (French, pair, from Latin par, equal), in general, signifies an equal, one of the same rank and station In this sense it is used by the common law of England, which de clares that every person is to be tried by his peers Peer also signifies in Britain a member of one of the five degrees of nobility that constitute the peerage (duke, marquis, earl, viscount, baron), or more strictly a member of the House of Lords The dignity and privileges of peers originated with the growth of the feudal system, the peers being originally the chief vassals holding fiefs directly from the crown, and having, in virtue of their position, the hereditary right of acting as royal counsellors Subse quently not all the crown vassals appeared at court as advisers of the king, but only those who were summoned to appear by This custom grew at length into a rule, and these summonses were considered proofs of hereditary peerage Latterly the honour of the peerage has been exclusively conferred by patent As regards their pri vileges all peers are on a perfect equality The chief privileges are those of a seat in the House of Lords, of a trial by persons of noble birth in case of indictments for trea son and felony, and misprision thereof, and of exemption from arrest in civil cases The British peerage collectively consist of peers of England, of Scotland, of Great Britain, of Ireland, and of the United Kingdom, but only a portion of the Scotch and Irish peers are peers of parliament The lords spiritual, though sitting in the House of Lords, are not considered peers For further

information see articles Britain, Nobility, and Parliament

Pegasse, a variety of ox occurring in South Africa, the Bos pegasus of naturalists

Peg'asus, in Greek mythology, a winged horse, the offspring of Poseidon and Medusa Bellerophon made use of Pegasus in his fight with the Chimera (See Bellerophon) With the stroke of his hoof Bellerophon called forth the sacred well Hippocrene, on

Mount Helicon, from which he was in later times called the horse of the muses

Peg'asus, a genus of acanthopterous fishes allied to the gurnets P draco, or seadragon, inhabits the Indian seas

Peg'matite, a coarse granite rock, com posed mainly of felspar and quartz, used in the manufacture of porce lain

Pegu (pe'go), now a division

of Lower Burmah, but previous to 1757 a powerful and independent kingdom, and from that period up to 1853 a province of the Burmese Empire, from which it was severed and annexed to the British dominions in 1853. The province comprised the whole delta of the Irrawady, area, 25,964 square miles, pop 2,323,512. The modern division of Pegu lies mainly on the east of the lower Irrawady, area, 9159 sq miles, cultivated area, 2043 sq miles, pop 1,518,845. Chief town, Rangoon.

Pegu, an ancient city in the Pegu division of Lower Burmah, on the left bank of the Pegu River, about 70 miles north from Rangoon Founded in the 6th century AD, and long the capital of the kingdom of the same name, it was formerly a place of great size, strength, and importance, but was de stroyed in 1757 by the Burmese A new town has been built on the site of the old Pop 11,000

Pehlvi, or Pehlevi See Persia—Lan guage

Pei-ho (pe-1 hō'), a river of Northern China, rises near the Great Wall, and flows south-east to the Gulf of Pechelee It is navigable for boats to within 20 miles of Peking, which it passes at the distance of about 10 miles At its mouth is the small town of Taku, with several forts, which acquired some note in the war with the Bri

tish and French in 1860

Peine Forte et Dure (pen fort e dür), a punishment formerly flicted upon a prisoner who iefused to plead guilty or not guilty when put on trial for felony Hewas put into a low dark chamber, and laid on his back naked, on the floor great a weight of iron as he could bear was then laid upon him, and in this situation bread and water was



Temple of Heaven, Peking

alternately his daily diet till he died or an

Penpus (pe'i pus), a lake of Russia, be tween the govs of St Petersburg, Esthonia, and Livonia, length, 55 miles, breadth, 30 miles It discharges itself by the Narova into the Gulf of Finland It is well supplied with fish

Peishwa, or Peshwa, the prime minister and subsequently the head of the Mahratta Empire or Confederacy See Mahrattas

Persistratos See Presetratus

Pekan', a species of marten (Mustila pen nanti) nearly allied to the sable, found in woody regions of North America from lat 35° to 65° It attains a length of from 3 to 4 fett, feeds on mice, frogs, fish, &c, and is valued for its fur

Peking', or Pekin' ('northern capital' as opposed to Nanking), the capital of the Chinese Empire, in the province of Chih le or Pechelee, on an extensive, barren, sandy plain,

between the rivers Per-ho and Hoen-ho. about 40 miles from the Great Wall, and 100 miles from the Gulf of Pechelee The entire circuit of the walls and suburbs of Peking is reckoned at 30 miles There are in all sixteen gates leading into the city, each protected by a semicircular enceinte, and a higher tower built in galleries The city consists of two portions, the north or Tartar city, and the south or Chinese city former is built in the shape of a parallelogram, and consists of three inclosures, one within the other, each surrounded by its own wall. The innermost inclosure ('the forbidden city') contains the imperial palace, and buildings connected with it, in which the emperor and royal family reside second inclosure ('the imperial city') is the residence of the imperial princes and officials of the highest rank. The outer or Tartar city proper is the seat of the six supreme tribunals, and contains the legations of Great Britain, France, the United States, and Russia In the Chinese city broad straight streets run from gate to gate, intersecting each other at right angles, but they are unpayed, and in rainy weather impassable from mud. Amongst the principal public buildings of Peking are the Temple of Lternal Peace, belonging to the lamas, the Mohammedan mosque, the observatory, the Temple of Agriculture and the Temple of In the latter temple the em Heaven peror periodically offers sacrifice It is a vast circular building surmounted by a couple of inverted saucer shaped roofs, one over the other, and the exterior is brilliantly and harmoniously coloured It occupies a commanding position, and is approached from the different sides by magnificent alabaster There are religious edifices appropriated to many forms of religion, the principle of toleration being here carried to the utmost extremity—amongst these are the Greek and Latin churches, Moslem mosques, Buddhist temples, besides temples dedicated to Confucius and other derfied mortals Among the institutions of Peking are the national college, the medical college, astronomical board, and the imperial observatory. Peking has little or no trade except that which is produced by the wants of its population It is now connected by railway with Tientsin. Peking is regarded by the Chinese as one of their most ancient cities, but it was not made the capital of the country until its conquest by the Mongols about 1282 In the war of 1860 Peking

was occupied by the British and French In 1900 the foreign colony was besieged, and was relieved by an international force after severe fighting Pop variously estimated at from 500,000 to 1,650,000.

Pela'gianism, the system of opinions identified with the name of Pelagus (which see) They included a denial of original sin or the taint of Adam, the maintenance of the doctrine of free-will and the merit of good works, and of the power in man to receive or reject the gospel The promulgation of his views by Pelagius was nearly simultaneous with that of the orthodox theory of original sin, &c, by Augustine, and in the development of his doctrine Augustine was influenced by his opposition to Pelagianism Among the early supporters of Pelagius was Coelestius, a Roman advocate. who afterwards became a monk, and it was the application of Coelestius for ordination as a presbyter at Carthage which led to the open conflict between the two schools of thought His application was denied on the ground of seven heretical opinions, and he was condemned and excommunicated by the Council of Carthage held in 412 AD In 417 and 418 AD the Council of Carthage repeated its condemna tion, and the Emperor Honorius issued a rescript against the Pelagian doctrines The pope then confirmed the sentence of the councils, and anathematized the Pelagians In the East, Pelagianism was officially condemned by the Council of Ephesus in 431 A.D A doctrine subsequently distinguished as semi pelagianism was taught by John Cassian, a monk of Constantinople, ordained a deacon by Chrysostom in 403 pelagranism was also condemned. The term 'Pelagranism' has been continued to modern times to denote views which minimize the effects of the fall and unduly exalt man's natural ability

Pela'gius, the author of the system of doctrine which goes by his name (see above article), was understood by his contempo raries to be of British birth, and the name is supposed to be a Græcized form of the Cymric Morgan (sea-begotten) He was not a monk, but he adhered to monastic discipline, and distinguished himself by his sanctity and purity of life He came to Rome in the beginning of the 5th century, and is there said to have learned the opinions afterwards identified with his name from a monk Ruffinus, whose teaching was founded on that of Origen In 410 A.D. during

Alaric's third siege of the city, he escaped with his convert and pupil, Coelestius, to Northern Africa, and had gone from there to Palestine before the meeting of the Council of Carthage (411-12) which condemned Cœlestius In Palestine he lived unmolested and revered until 415, when Orosius, a Spanish priest, came from Augustine to warn Jerome against him The result was that he was prosecuted for heresy, but two councils (at Jerusalem, and at Diospolis, the ancient Lydda) pronounced him orthodox He was subsequently expelled from Jerusalem, however, in consequence of condemnations by the Council of Carthage in 417 and 418 A D, and by a synod held at Antioch in 421 AD Nothing is known of his subsequent career

Pel'amis, a genus of venomous sea snakes, often found swimming in the ocean at great distances from land It has a length of 23 feet, and is black above and yellow beneath

Pel'amys, a genus of fishes, belonging to the mackerel family

Pelargonium See Geranium
Pelas'gians, a prehistoric race widely spread over the whole of Greece, the coasts and islands of the Ægean, and also in Asia Minor and Italy Niebuhr regarded them as a great and widely spread people, inhabiting all the countries from the Po to the Bosporus, and supplying a common foundation to the Greek and Latin peoples and languages Other writers, such as Grote, receive the entire tradition of the Pelasgians with almost complete scepticism A com mon view is that they were simply the ear liest Hellenic inhabitants of Greece ous monuments have been attributed to the Pelasgi, both in Greece and in Italy, but in regard to these there is the same sort of uncertainty as in regard to the people them These remains belong to the style of architecture called Cyclopean See Cyclo-

Peleus (pē'lūs), in Greek mythology, son of Æacus, king of Ægina After many adventures he became master of a part of Thessaly, and married the nymph Thetis, by whom he became the father of Achilles. The nuptials were celebrated on Mount Pelion, and honoured with the presence of all the gods, who brought rich bridal pre sents After his death he received divine honours

Pelew' Islands, a group belonging to the Caroline Archipelago, in the North Pacific Ocean They are about twenty in number, extend nearly N N E and S S W 87 miles, and are completely encircled by reefs. They are The infertile, and enjoy a good climate habitants are Polynesians, and have generally got a high character from visitors. Pop 6000

Pe'lias, a genus of serpents, including the

common viper or adder (P berus).

Pel'ican, the name of several web footed birds of the genus Pelecanus larger than the swan, have a great extent of wing, and are excellent swimmers Peli cans are gregarious, and frequent the neighbourhood of rivers, lakes, and the sea-coast,



Pelican (Peleconus onocretalus)

feeding chiefly on fish, which they capture with great adroitness They have a large flattened bill, the upper mandible terminated by a strong hook, which curves over the tip of the lower one, beneath the lower mandible, which is composed of two flexible. bony branches meeting at the tip, a great pouch of naked skin is appended, capable of holding a considerable number of fish, and thus enabling the bird to dispose of the superfluous quantity which may be taken during fishing expeditions, either for its own consumption or for the nourishment of its The species are found in Europe, Asia, Africa, and America They sometimes perch upon trees, the nest is of rough construction, usually placed close to the water The common or white pelican (P onocrotălus) is coloured a delicate white, tinged with rose or pink The young birds are fed by the parents with fishes from the pouch, and the males are said to feed the incubating females in a similar manner. The common pelican inhabits Europe, Asia, and Africa. About the middle of September flocks repair to Egypt During the summer months they take up their abode on the borders of the

Black Sea and the shores of Greece They are rare in France and unknown in Britain The pelican is not only susceptible of domestication, but may even be trained to fish for its master

Pe'lion, a mountain of Greece, in Thes saly, near the sea, 5300 feet high In the war of the Titans with the gods the former, say the poets, piled Ossa upon Pelion to aid them in climbing to Olympus

Pélissier (pā lēs yā), Jean Jacques Am-Able, Duc de Malakoff, Marshal of France, was born in 1794, died in Algeria 1864 He was educated at the school of St Cyr, and in 1815 entered the army as sub lieutenant



Marshal Pélissier

of artillery, subsequently serving in Spain in 1823, in the Morea in 1828-29, and in Algeria In this country, being now a colonel, in 1845 he suffocated in a cave a party of Arabs who had taken refuge in it. by lighting a fire at the mouth, an atrocity which brought great odium on his name In 1855 he replaced Canrobert as commander in chief of the French army in the Crimea, and by the vigour with which he pushed the siege he justified the expecta tions which had been formed of him On the capture of the Malakoff and the fall of Sebastopol Pélissier received his marshal's baton, and an annual pension of 100,000 francs He was afterwards vice president of the senate, a privy councillor, and ambassador to England (1858) In 1860 he was appointed Governor general of Al geria

Pella, the ancient capital of Macedonia,

and the birthplace of Alexander the Great. It surrendered to Paulus Æmilius 168 B C, and from a large and magnificent city it sunk, under the Romans, to a mere station

Pellag'ra, an endemic disease of comparatively modern origin occurring especially in the plains of North Italy It begins by an erysipelatous eruption on the skin, which breaks out in the spring, continues till the autumn, and disappears in the winter, chiefly affecting those parts of the surface which are habitually exposed to the sun or air, is accompanied or preceded by remarkable lassitude, melancholy, moroseness, hypo chondriasis, and not seldom a strong pro pensity to suicide With each year the disorder becomes more aggravated, with shorter intervals in the winter At length the surface becomes permanently enveloped in a thick, livid crust, and the patient ceases at last to exist and to suffer when reduced to the state and appearance of a mummy The disease is almost confined to those who re side in the country, leading an agricultural life, and to the lowest orders of society The general opinion is that the pellagra results from the extreme poverty and low unwhole some diet of the peasantry

Pellew, EDWARD See Exmouth

Pel'lico, Silvio, Italian poet, born 1788 at Saluzzo, in Piedmont By his tragedies of Laodamia and Francesca da Rimini (represented in 1819, with great applause) he earned an honourable place among Italian poets In the same year, with Manzoni and others, he established the periodical Il Conciliatore In consequence of the liberal spirit displayed in his productions he was in 1820, along with several of his friends, arrested on the charge of belonging to the Carbonari, and in 1822 was condemned to death, but the sentence was commuted to imprisonment in the Austrian prison of the Spielberg for fifteen years In 1830 he was set at Pellico has given a most interest ing account of his ten years' sufferings in Le Mie Prigioni (My Prisons), which has been translated into many languages constitution, naturally feeble, had been com pletely shattered. The Marchioness of Barolo offered him an asylum at Turin, and he became her secretary He died in 1854

Pel'litory, or Spanish Chamomile (Ana cyclus Pyrethrum), a plant nearly resembling chamomile, of the same order and belonging to an allied genus, a native of the Levand of Southern Europe It was introduced into England in 1750, and is chewed to re-

lieve toothache and rheumatism of the gums A genus of plants (Paretaria) of the nettle order is also known as pellitory, or wall pellitory The common wall-pellitory (P officinalis) is a herbaceous perennial, with prostrate or erect branched stems, ovate leaves, and small flowers It contains nitre. and was formerly used as a diuretic

Pelop'idas, in ancient Greek history, a Theban general and statesman, who lived in intimate friendship with Epaminondas The supremacy of the Spartan faction in Thebes forced Pelopidas, with other exiles, to take refuge in Athens, but he returned in BC 379, and succeeded in overthrowing the Spartan party and recovering the citadel of In the war which followed with Sparta Pelopidas distinguished himself in the battle of Tegyra (375) and of Leuctra (371), by which Thebes became for a time the leading power of Greece In 364 he was sent against Alexander of Pheræ, tyrant of Thessaly, whom he defeated in the battle of Cynoscephalæ, though he himself was slain

Peloponne'sus (Gr 'island of Pelops'). the peninsula which comprehends the most southern part of Greece, now called the Morea Peloponnesus was anciently divided into six states Messenia, Laconia (Sparta), Elis. Arcadia, Achaia, and Argolis, to which some add Sicyon See Greece and articles

on the different states

Pe'lops, in Greek mythology, son of Tantalus, king of Lydia He married Hip podamia, a daughter of King Œnomaus of Elis, and succeeded his father-in law in that kingdom Peloponnesus received its name from him Of his sons, Atreus and Thyestes are most celebrated Many and very different myths are connected with his name

Pelo'ria (Gr pelor, a monster), in botany, the appearance of regularity of structure in the flowers of plants which normally bear irregular flowers, instances of which occur in the snapdragon and the toad-flax, which being normally irregular, assume a symmet rical form

Peltier, Jean Charles Athanase, French physicist, born 1785, died 1845 He was the author of numerous papers in different departments of physics, but his name is specially associated with the thermal effects at junc tions in a voltaic circuit

Pelu'sium (the 'Sin' of the Scriptures), a city of ancient Egypt, situated on the eastern arm of the Nile delta, about 2½ miles from the sea, near the modern Damietta

Pelvis (Latin, pelvis, a basin), the bony

basin formed by the 'haunch-bones' and sacrum of Vertebrata, which constitutes the girdle or arch giving support to the lower or hinder limbs. The pelvis thus corresponds to the shoulder girdle of the upper or fore limbs, and forms a cavity or basin in which several

of the abdo minal viscera. and organs relating to reproduction and the umnary functions, are protected and contained The pel vis consists of four bones, the being formed head of thigh bone by the two ossa



four bones, the a llium b, ischium, c pubis front and sides d, symphysis pubis, s, sacrum f, coccyx, g, acctabulum or cavity for

innominata or innominate bones, and the circle being completed behind by the sacrum and the coccyx Each innominate bone consists in early life of three pieces termed drum, ischium, and pubis, and they meet in front at the symphysis pubis pelvis of man differs materially from that of woman, the differences having chiefly reference to the greater capacity required for the womb during pregnancy, and for the expulsion of the child at birth It also varies somewhat in the different races of men

Pem'berton, a town of England, Lanca shire, 21 miles w of Wigan, with collieries, cotton mills, chemical works, &c Pop (1901), 21,664

Pem'brev, a seaport of South Wales, in Carmarthenshire, on the Burry Inlet. 5 m west of Llanelly It has tin and copper works, and ships considerable quantities of Pop (par) 9798

Pem'broke, a parliamentary and munici-pal borough and seaport of South Wales, capital of the county of the same name, on a creek on the southern side of Milford Haven, 206 miles west of London west side are the picturesque ruins of an ancient castle or fortress erected in 1092, the remains of which give evidence of its former magnificence On the north west side is Pembroke Dock, otherwise called Pater, a small village until 1814, when the royal dockyard for the construction of ships of war was removed thither from Milford The town has now but little trade Haven beyond that connected with the government dock yard, which comprises an area of about

80 acres, and is strongly fortified The Pembroke district of parlia mentary boroughs returns one member, and comprises Pembroke, Milford, Tenby, Wis ton, Haverfordwest, Fishguard, and Nar-berth—The COUNTY is bounded by Cardi ganshire, Carmarthenshire, the Bristol Chan nel, and St George's Channel, area, 391,181 acres, of which about 300,000 acres are under cultivation Its coast line is deeply in dented, and in the south is the magnificent harbour of Milford Haven The surface is generally undulating, and greatly diversified with hills and dales Lead, iron, slate, and coal are worked In the south part the limestone and Old Red Sandstone formation afford soils of excellent quality, but in the coal and slate districts the land is very in ferior The climate is humid and very mild Chief towns Haverfordwest, Pembroke, The county sends a member and Tenby to parliament Pop (1901), 88,749

Pembroke College, CAMBRIDGE, a college founded in 1347, under the name of Valence-Mary, by Mary de St Paul, widow of Aymer de Valence, earl of Pembroke The chapel, which is Corinthian in style, was built by Sir Christopher Wren in 1663

Pembroke College, OXFORD, originally Broadgates Hall, was founded in the year 1624 by James I, and obtained its name from William Herbert, earl of Pembroke

Pem'mican, originally a North American Indian preparation consisting of the lean portions of venison dried by the sun or wind, and then pounded into a paste and tightly pressed into cakes Pemmican made of beef has sometimes been used by travellers

Pen, an instrument for writing with a Pens of some sort have been in use from very early times, adapted to the material on which the characters were to be The metallic stilus for the pio inscribed duction of incised letters was probably the earliest writing implement. It was used by the Romans for writing on tablets coated with wax, but both they and the Greeks also used what is the true ancient representative of the modern pen, namely, a hollow reed, as is yet common in Eastern It has been asserted that quills countries were used for writing as early as the 5th century A D In Europe they were long the only writing implement, the sorts generally used being those of the goose and swan Up till the end of the first quarter of the pres ent century these formed the principal materials from which pens were made. In 1803 Mr Wise produced steel pens of a barrel form, mounted in a bone case for carrying in the pocket They were of indifferent make, and being expensive (costing half-acrown each originally, though the price was subsequently reduced to sixpence), were very little used Joseph Gillott commenced the manufacture about 1820, and succeeded in making the pen of thinner and more elastic steel, giving it a higher temper and finish Mr Gillott was followed into the same field by Mr Perry and others, and their improve ments have so reduced the cost and raised the quality, that a gross of better pens are now sold by the same makers at one sixth of the price of a single pen in 1821 steel of the finest quality is used in the manufacture, and the various operations are performed by cutting, stamping, and em bossing apparatus worked mostly by handfly presses Birmingham was the first home and is still the principal centre of the steel pen industry Gold pens tipped with minute particles of iridium are now in somewhat extensive use, and a good one will last for years Fountain pens and penholders, to carry a considerable supply of ink and to discharge it in an equal manner, were invented by Joseph Bramah. The most successful form of fountain pen yet intro duced is the stylograph, patented in the United States by Cross 1878, and by Mackinnon 1879

Pen, a town of India in Kolába district, Bombay Presidency Pop 8082

Penal Law See Criminal Law

Penal Servitude, in Britain, a punishment for criminal offences, ranging from five years up to the life of the convict. It was substituted for transportation when that punish mont was abolished (1857)

Penance, in theology, a punishment ac cepted or self imposed by way of satisfaction and in token of sorrow for sin In the early Christian church penances were of three kınds-secret, public, and solemn The first consisted of such actions as are commonly imposed by confessors at the present day, as the repetition of certain prayers, &c Public penance was in use from the earliest days of the church It was often very severe, and the penitents had to make a public confession of their sins in the church It became gradually the custom of the bishops to com mute the canonical penances for pious works, such as pilgrimages, alms deeds, and other works of charity—and these again were exchanged for indulgences In the Roman

Catholic Church penance is one of the seven The matter of it consists of the three acts of the penitent 1 Contrition, or heartfelt sorrow for sin as being an offence against God, 2 Confession to an authorized priest, and 3 Satisfaction, or the acceptance and performance of certain penitential works in atonement of the sin, and the form of the sacrament is the sentence of absolution from an pronounced by the priest who received the confession, and has been satisfied of the earnest repentance of the sinner According to the doctrine of the Protestants there is no such sacrament, they consider repentance and faith as the only requisites for forgiveness

Penang', Pulo Penang, or PRINCE OF WALES ISLAND, an island belonging to Great Britain, lying at the north entrance of the Strarts of Malacca, off the west coast of the Malay Peninsula, from which it is separated by a channel 2 to 5 miles across, area, 107 sq miles Two fifths of Penang is plain, and the rest hills-for the most part wooded -which rise to a height of 2731 feet in the The ch peak now used as a sanatorium mate is hot, but very healthy The scenery is charming The island produces cocoa nuts and areca nuts, nutmegs and cloves, rice, sugar, coffee, and pepper George Town, or Penang (pop 84,948), the capital and port of the settlement, is a handsome town, rapidly increasing in size, and has a large commerce The harbour is the strait between island and mainland Penang was made over by treaty to the East India Company in 1786 by the Rajah of Quedah, and with Province Wellesley, a long strip of the Malay Peninsula opposite (area 270 square miles), it now forms one of the Straits Settlements, having a resident councillor to control administra-Total of exports and imports in 1901, £14,000,000 Pop of Penang, 128,830, of Province Wellesley, 115,264

Penarth', a seaport of South Wales, in Glamorgan, at the mouth of the river Taff, 3 miles south of Cardiff Penarth was an obscure village until the formation of its docks (1865-84), which have made it an important shipping port for the minerals of South Wales It is frequented in summer as a bathing place and seaside resort Pop in 1881, 6228, in 1901, 14,227

Pena'tes, the private or public gods of the Romans The images of these gods were kept in the penetralia, or central part of every house, each family having its own Penates and the state its public Penates The Lares were included among the Penates, but were not the only Penates, for each family had generally but one Lar, whereas the Penates are usually spoken of in the plural. Their worship was closely connected with that of Vesta

Pencil, an instrument used for painting. drawing, and writing The first pencils used by artists were probably pieces of coloured earth or chalk cut into a form convenient for holding in the hand On the introduction of moist colours, however, delicate brushes of fine hairs were used Pencils of this kind. and of various degrees of fineness, are now almost solely used by painters for laying on their colours, but in China and Japan they are generally employed, instead of pens, for writing The hairs used for these pencils are obtained from the camel, badger, squirrel, sable, goat, &c. The hairs, being selected, are bound in a little roll by a string tied The roll is tightly round their root ends then fixed into the end of a quill tube For larger pencils a socket of tin-plate is used instead of the quill Black lead pencils, for writing or drawing, are made of slips of graphite or plumbago (otherwise known as black lead), generally cased in cedar wood The finest qualities of graphite used to be obtained only from the Borrowdale mines in Cumberland Blocks of graphite, however, are now rarely found of such size and purity that they can be sawn up into the small square slices of ordinary pencil length, but a method has been devised of purifying the inferior varieties, which are ground to a fine powder, levigated or washed until pure, intimately mixed with clay in various proportions, and afterwards solidified by pressure The comparative hardness and blackness of pencils are attained by the degree of heat to which they are subjected and the proportions of graphite and clay in the leads Nuremberg is the great centre of the lead-pencil Coloured pencils are prepared from various chalks, such as are used for crayons, instead of the graphite Pencils for writing on slate are made by cutting slate into small square pieces and rounding them, or into narrow slips and incasing them in wood

Pendant, or PENNANT, in the royal navy, a sort of long narrow banner with St. George's Cross next the staff, displayed from the main mast head of a ship of-war, and usually terminating in two ends or points, called the *wullow's tail. It denotes that a vessel is in actual service. The long pendant in the royal navy is borne of two colours,

one white, the other blue The white pendant is borne at the mast-head of all ships in commission when not otherwise distinguished by a flag or broad pendant. The blue pendant is borne at the mast head of all armed vessels in the employ of the government of a British colony. The broad pendant is a kind of flag terminating in one or two points, used to distinguish the chief of a squadron.

Pendant, in architecture, is a hanging ornament used in the vaults and timber roofs of Gothic buildings, more particularly in late Gothic work. In vaulted roofs pendants are of stone, and generally richly carved, in timber roofs they are of wood variously decorated. Fine examples of stone pendants are to be seen in the chapel of Henry VII at Westminster Abbey.

Penden'tive, in architecture, the portion of a dome shaped vault which descends into a corner of a quadrangular opening when a



Pendentive Roof, Salisbury Cathedral a a a, Pendentives

ceiling of this kind is placed over a straight sided area, in Gothic architecture, the portion of a groined ceiling springing from one pillar or impost, and bounded by the ridges or apices of the longitudinal and transverse vaults

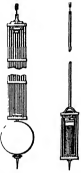
Pendulum, in the widest sense, a heavy body suspended so that it is free to turn or swing upon an axis which does not pass through its centre of gravity. Its only position of stable equilibrium is that in which its centre of gravity is in the same vertical plane with the axis. If the body is displaced from this position it will tend to return to it, and it will oscillate or swing from one side of that position to the other until its energy is destroyed by friction, and it at length comes to rest. A small, heavy

body suspended from a fixed point by a string, and caused to vibrate without much friction, is called a 'simple pendulum' When the swings of a simple pendulum are not too great—that is, when they are never more than about 3° on each side of the position of rest—the pendulum is isochronous, that is each swing occupies the same time, and its period is true to the law—

$$T = 2\pi \sqrt{\frac{\Gamma}{a}}$$

where T is the period of a complete vibration, π is the well known mathematical number 3 1416, l the length of the pendulum in feet,

and q the acceleration due to gravity, or 32 19 feet per second London The 'scconds' pendulum has for its time of vi bration (half its complete period) one second In the above equation, putting for T two seconds, and for q 32 19, we find the length of the sec onds pendulum at London to be 326 feet, or 39 1398 inches A true simple pendu lum is a mathema tical abstraction a



Gridiron Mercuria Pendulum Pendului

heavy particle, an inextensible and inflexible weightless string, and no friction, these con ditions are only approximated to in nature The ordinary pendulum is what is properly a 'compound pendulum' A compound pen dulum, as seen in clocks, is usually a rigid, heavy, pendulous body, varying in size ac cording to the size of the clock, but the 'seconds' pendulum may be considered the standard The pendulum is connected with the clockwork by means of the escapement, and is what renders the going of the clock uniform (See Clock) In a clock it is neces sary that the period of vibration of the pen dulum should be constant As all substances expand and contract with heat and cold, the distance from the centre of suspension to the centre of gravity of a pendulum is continually altering Pendulums constructed so that increase or diminution of temperature do not affect this ratio are called compensation pendulums These take particular names, according to their forms and materials, as the gridiron pendulum, the mercurral pendulum, &c The former is composed of a number of rods so connected that the expansion or contraction of certain of them is counteracted by that of the others. The mercurial pendulum consists of one rod with a vessel containing mercury at the lower end, so adjusted in quantity that whatever alterations take place in the length of the pendulum, the centre of oscillation remains the same, the mercury ascending when the rod descends, and vice versé

Pene'do, a river port of Brazil, in the state of Alagoas, near the mouth of the San Francisco River Pop 9000

Penel'ope, in Greek mythology, the wife of Odysseus (Ulysses) and mother of Telemachus, who was but an infant when his father sailed against Troy During the protracted absence of Odysseus, Penelopē was surrounded by a host of suitors, whom she put off on the pretext that before she could make up her mind she must first finish a large robe which she was weaving for her father in law Laertes To gain time she unded by night the work she had done by Her stratagem was at last communi cated to the suitors by her servants, and her position became more difficult than before. but fortunately Odysseus returned in time to protect his spouse, and slay the obnoxious wooers who had been living in riot and wasting his property

Penelope, a genus of gallinaceous birds See Guan

Penguin, a family of natatorial or swimming birds adapted for living almost entirely



King Pengum (Aptenodytes patagonica)

in the water They possess only rudi mentary wings, destitute of quill feathers, and covered with a scaly integument or

Although useless as organs of flight the wings are very effective aids in diving, and on land they may be used after the The legs are placed fashion of fore limbs at the hinder extremity of the body, and the birds assume an erect attitude when on land The toes are completely webbed They inhabit chiefly the high southern lati tudes, congregating sometimes in colonies of from 30,000 to 40,000 There are three different types of penguins, represented by the king penguin, the jackass penguin, and the rockhopper, constituting respectively the generic groups Aptenodytes, Spheniscus, and Catarractes The jackass penguin and the rockhopper are about 2 ft 3 in in height, and the king penguin somewhat larger, but a fossil penguin of the upper Eccene stood from 6 to 7 feet high.

Penicilium, a genus of fungous plants found on decaying bodies and in fluids in a state of acetification P glaucum is the ultimate state both of the vinegar plant and the yeast plant, called in its first stage Torula cereusum

Penicu'ik, a town of Scotland, in Midlothian, on the North Esk, 10 miles south of Edinburgh It has paper mills, and coal, shale, and ironstone mines Pop 3562

Penin'sula (L pene, almost, and insula, an island), a portion of land almost sur rounded by water, and connected with the mainland by a narrow neck or isthmus. This term when preceded by the definite article is frequently applied to Spain and Portugal conjointly.

Peninsular War, The, was caused by the intrigues and ambition of Napoleon, who proposed the partition of Portugal (1807), and placed his brother Joseph upon the throne of Spain For a time the whole peninsula was occupied by French troops, but the Spanish and Portuguese peoples rose in defence of their liberties, and waged a fierce guerilla warfare against the invaders Britain joined the patriots in 1808 Of the memorable struggle which ensued the main features were the retreat of Sir John Moore to Coruña, and his glorious death there, the accession of Sir Arthur Wellesley (after wards Duke of Wellington) to the supreme command, his formation of the celebrated lines of Torres Vedras, where he held the French armies in check until he had accomplished the complete liberation of Portugal, and his subsequent victorious march through Spain, marked by the great battles of Salamanca (1812) and Vittoria (1813) In

the spring of 1814 the tide of war rolled through the passes of the Pyrenees into the south of France, where this great struggle was concluded by the crowning victory of Toulouse

Pen'istone, a market town of England, West Riding of Yorkshire, 12 miles north west of Sheffield, with steel works and other industries Pop 2553

Penitential Psalms, the seven psalms vi xxxii xxxviii. In on cxxx cxliin of the Authorized Version, so termed as being specially expressive of contrition Reference is made to them by Origen. They have a special place in the breviary of the Roman Church The psalm most frequently repeated as being the most penitential is the Miserere, the li of the Authorized Version

Penitentiary, a prison in which convicted offenders are confined and subjected to a course of discipline and instruction with a view to their reformation. Penitentiaries, in this latter sense, were instituted by act 19 George III cap vii See Prison

Penitentiary, at the court of Rome, an office in which are examined and delivered out the secret bulls, graces, or dispensations relating to cases of conscience, confession, &c, also an officer in some Roman Catholic cathedrals, vested with power from the bishop to absolve in cases referred to him. The pope has a grand penitentiary, who is a cardinal and is chief of the other penitentiaries.

Penn. WILLIAM, the founder of the state of Pennsylvania, was born in London in He was the only son of Admiral Sir William Penn In his fifteenth year he was entered as a gentleman commoner of Christ Church, Oxford, where he imbibed Quaker views, and was expelled from the university His father sent him on travels in France and Holland, and in 1666 committed to him the management of a considerable estate in Ireland At Cork he was committed to prison for attending Quaker meetings, and although he was very soon liberated he had to leave Ireland. In 1668 Penn appeared as a preacher and an author. and on account of an essay, entitled The Sandy Foundation Shaken, he was impri soned in the Tower, where he remained During this time he wrote seven months his most celebrated work, No Cross, no Crown, and Innocency with her Open Face. In 1670 Sir William died, fully reconciled to his son, to whom he left his estates and all his property This same year the meet-

ings of Dissenters were forbidden, under severe penalties The Quakers, however, continued to meet as usual, and Penn was once more thrown into prison As he would not take the oath at his trial he was sent to Newgate for six months On his release he visited Holland and Germany. In 1677. in company with George Fox and Robert Barclay, the Quaker, he again set sail on a religious visit to Holland and Germany The persecutions of Dissenters continuing to rage, Penn turned his thoughts towards the New World From his father he had inherited a claim upon the government of £16,000, and in settlement of this claim the government in 1681 granted him large territories in North America, the present state of Pennsylvania, with right to found a colony or society with such laws and institutions as expressed his views and principles The following year Penn went over to America and laid the foundations of his colony on a democratical basis, and with a greater degree of religious liberty than had at that time been allowed in the world A great number of settlers, not only Quakers, but members of all denominations, Englishmen. Germans, Swedes, gathered together, the city of Philadelphia was laid out upon the banks of the Delaware, and the colony soon came into a most flourishing condition. He remained in the province about two years, adjusting its concerns, and establish ing a friendly intercourse with his colonial neighbours Soon after Penn returned to England King Charles died (1685), and the respect which James II bore to the late admiral, who had recommended his son to his favour, procured to him free access at court. He made use of this advantage to solicit the discharge of his persecuted brethren, 1500 of whom remained in prison at the decease of the late king, and his influence is thought to have hastened, if it did not occasion, the proclamation for a general pardon, and the repeal of religious tests and penalties At the Revolution in 1688 Penn's intimacy with the abdicated monarch created suspicions, in consequence of which he was accused of treason, and withdrew from public notice till 1693 In 1699 he again sailed for Pennsylvania, intending to make it the place of his future residence; but he returned to England again in 1701 He died at Ruscombe, Berks, 30th July, 1718

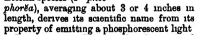
Pennant See Pendant

Pennant, Thomas, English naturalist and antiquary, was born at Downing, in Flint-

shire, in 1726, and studied at Oxford He early devoted himself to natural history and archæology In 1761 he published the first part of his British Zoology, which gained him considerable reputation both in Britain and on the Continent In 1765 he made a journey to the Continent, where he visited Buffon, Haller, Pallas, and other eminent foreigners He was admitted into the Royal Society in 1767, and in 1769 he undertook his first tour into Scotland, where he met with a flattering reception After a busy life of literary labour and research he took leave of the public in 1793 in an amusing piece of autobiography—the Literary Life of the late Thomas Pennant. He died in His chief works are British Zoology (1761-69). Synopsis of Quadrupeds (1771), Genera of Birds (1773), Arctic Zoology (3 vols. 1784-87), Tours in Scotland (3 vols 1790), Tour in Wales (2 vols 1778-81), and Account of London (1790)

Pennat'ula, a genus of Coelenterate animals (popularly known by the name of 'seapens' or 'cocks' combs'), class Actinozoa, order Alcyonaria. The sea pens consist The sea pens consist

each of a compound or ganism, which may be described as consisting of a main stem or cano sarc, with lateral pinnæ or branches These branches are crowded on their upper margins with the little polyps or individual animals that make up the compound mass, and which are connected together through the fleshy medium or The lower cœnosarc end of the stem is fleshy, destitute of polyps, and contains an ınternal coral-rod By this fleshy root the sea pens attach themselves loosely to the mud of the sea bed The Pennatula (P rubra) British species (P phos-



Pennon, a small triangular flag carried by the knights of the middle ages near the points of their lances, bearing their personal devices or badges, and sometimes richly fringed with gold.

Pennsylvania, one of the United States



of North America, bounded by New York, Lake Erie, Ohio, W Virginia, Maryland, Delaware, and New Jersey, area, 45,215 square miles. Except on the east, where the river Delaware forms an irregular boundary line, its sides form an almost exact parallelogram facing the cardinal points surface is traversed south west to north east by the Alleghany chain, and covered by many smaller ranges, which are more or less parallel to it On the east side the Alleghanies are rugged and steep, but on the west descend very gradually, and then stretch out into an extensive table land The principal rivers are the Delaware, which receives the Lehigh and the Schuylkill, the Susquehanna, and the Alleghany, which unites at Pittsburg with the Mon ongahela to form the Ohio Pennsylvanua is one of the healthiest states of the The soil has various grades of Union fertility, but is in general well adapted for The richest and agricultural operations most highly cultivated tract is south east of the mountains on both banks of the Susquehanna. The most important crops are Indian corn, oats, wheat, rye, and Coal, iron, and salt are found buckwheat in almost exhaustless abundance In the mountain districts of the south and cast to the west of the Susquehanna an anthracite coal field occurs over an area estimated at 472 square miles, while to the west of the Alleghanies a vast bituminous coal field, of which Pittsburg may be considered the centre, has been traced over an area of 12,300 square miles The coal strata of both these fields contain many valuable seams of ironstone, and both the smelting and working of iron have long been regarded as the most important interest of the state An accession of immense value was the discovery of petroleum in 1859 In the amount of its manufactures the state is second only to New York the foreign and inland trade have been largely developed The railways have a length of some 7000 miles The largest religious denomination is the Methodist Episcopal Education is free but not compulsory Among the higher educational institutions are the University of Pennsylvania, Philadelphia, and Pennsylvania College, Gettysburg Harrisburg, though an insignificant place compared with Philadelphia, Pittsburg, and several other towns, continues to be the capital. The first settlement in the state was made by a company of Swedes in

1638 The Dutch afterwards gained posses sion, but it was wrested from them by the English in 1664 A subsequent settlement was made in 1681 by William Penn, from whom the state has derived its name In 1800 the population was 602,361, in 1880, 4,282,891, in 1900, 6,301,365

Pennsylvania Dutch, a German dialect inixed with English spoken in Pennsylvania by German settlers and their descendants

Penny, a British coin (formerly of cop per, since 1860 of bronze) and money of account, the twelfth part of a shilling was at first a silver coin weighing about 22½ grains troy, or the two hundred and fortieth part of a Saxon pound. Till the time of Edward I it was so deeply indented by a cross mark that it could be broken into halves (thence called halfpenny) or quarters (fourthings or far-Its weight was steadily decreased till at last, in the reign of Elizabeth, it was fixed at 737 grains, or the sixty-second part of an ounce of silver Copper pennies were first coined in 1797, but copper half pennies and farthings had been in use from The old Scots penny was only $\frac{1}{12}d$ sterling in value, the pound being equal to 20d sterling

Penny Banks, banks which receive deposits of amounts as small as one penny Most of these banks place their funds in the post office savings-banks, and their depositors have thus the additional benefit of knowing that their money is safe So soon as his deposits amount to £1 the depositor in a penny bank connected with the post office is assisted to open a separate account in his own name at the post office savings bank, but as no deposit of less than a shilling is received by the post office he is permitted to pay into the penny bank as before—the limit of such penny bank being £5 Penny banks exist in most towns throughout Great Britain, and are a great boon to the poorer classes of the community

Pennyroyal, a species of mint (Mentha Pulegum) formerly in considerable repute as a medicine, but now almost totally neglected See Mint

Penny Wedding, a wedding where the guests contribute toward the outfit of the wedded pair, or at least towards the expenses of the wedding entertainment Such marriages were till the early part of the 19th century not uncommon in Scotland

Pennyweight, a troy weight containing 24 grains, each grain being equal in weight to a grain of wheat from the middle of the ear, well dried. It was anciently the weight of a silver penny, hence the name

Penob'scot, the largest river of Maine, United States of America. It flows 300 miles south by west to Penobscot Bay It is navigable for ships to Bangor, 60 miles, where the tide rises 17 feet.

Pen'rhyn Islands, a group in the Pacific Ocean, lat 9° 2′ s, lon 157° 35′ w. They are densely wooded and populous. The British flag was hoisted on the Penrhyn Islands in 1888

Pen'rith, a market-town of England, in the county of Cumberland, 17 miles south by east of Carlisle It has a grammar school founded 1340, is well built, and is a prosperous place, its market being the centre of a large agricultural trade Pop 8981—Also a parl div of the county

Pen'ryn, an ancient municipal and par hamentary borough, market-town, and seaport of England, in the county of Cornwall, 2 miles north-west of Falmouth, at the head of a branch of Falmouth harbour The port is included in that of Falmouth, and Penryn forms part of the parliamentary borough of Penryn and Falmouth, which returns one member to parliament Pop of Penryn, 3256, of parl bor of Penryn and Falmouth, 17,454

Pensaco'la, a port of entry and capital of Escambia county, Florida, United States,



on Pensacola Bay, 64 miles east of Mobile Pensacola suffered considerably in 1861 during the American civil war. Vessels drawing 21 feet can approach the town, and the bay is one of the safest and most capacious in the Gulf of Mexico. It has been selected as a naval station and depot, and

is well defended by several strong forts. Pop 17.747

Pensionary, one of the chief magistrates of towns in Holland. The Grand Pensionary was the first minister of the United Provinces of Holland under the old republican government

Pensions, annual allowances of money settled upon persons, usually for services previously rendered In Britain the only civil pensions conferred are those pavable to certain ministers of state, &c, on retirement after a number of years' service, and those smaller sums called the civil list pen sions, for which a total sum of £1200 is annually allotted These latter pensions are assigned to those who, by their per sonal services to the crown, by the performance of duties to the public, or by their useful discoveries in science and attainments in literature and the arts, have merited the gratitude of their country The pensions to ordinary civil servants of the crown, which until lately were made up by deductions from annual salary, are more commonly called superannuation allowances In the aimy pensions are allowed to non commissioned officers and soldiers who have served twenty one years in the infantry or twenty four years in the cavalry, or earlier if they are compelled to quit the service by ill health, wounds, or reduction of force The amount is fixed according to individual merits by the commissioners for Chelsea Hospital, and ranges from 3s 10d to 11d. a day In pensioners are soldiers quartered at Chelsea and Kilmainham Hospitals, who, instead of their ordinary pensions, are fed and clothed by government, and receive a small allowance for pocket money out pensioners draw their pensions, live where they please, and frequently follow other pursuits A pension is forfeited if the holder be convicted of felony Pensions entitled 'rewards for distinguished services,' are granted to officers in consideration of meritorious services the officers to whom they are awarded are generally major gen erals and colonels The ordinary pensions or retiring allowances of officers are known as half pay Naval pensions are given to petty officers, seamen, and marines, under principles essentially similar to those for the army, with the exception that since 1865 there are no in-pensioners Pensions for wounds are common to both services, but are restricted to officers, although wounds may hasten or augment the pensions of common

soldiers and sailors. Widows of commissioned and warrant officers in the army and navy receive pensions as long as they do not remarry, certain provisions having been The amount varies accordcomplied with ing to the rank or relative rank of the officer. there being also three rates attached to each rank-first, should he be killed in battle second, should be die from illness contracted on the field, third, should he die under ordi nary circumstances Besides these pensions there are small sums granted under the name of compassionate allowances to the children of deceased officers left in narrow circum stances Should an officer die without leav ing a wife or children his mother or sisters are entitled to an allowance provided it can be proved that they were dependent upon him for support The total annual sum ap propriated to pensions, &c, connected with the army and navy amounts to upwards of £5,000,000

Pen'tacle, a figure consisting of five straight lines crossing and joined so as to form a five-pointed star. It was a symbol among the Gnostics, and was employed with superstatious import.]



with superstitious import by the astrologers and mystics of the middle ages

Pentac'rinus, a genus of graceful enerintes or stone lilies, most of the species of which are extinct. Fossil pentacrinites abound in all strata from the Silurian to the present day

Pen'tagon, a figure of five sides and five angles, if the sides and angles be equal it is a regular pentagon, otherwise, irregular Pentagraph See Pantomanh

Pentagraph See Pantograph
Pentam'era, one of the primary sections
into which coleopterous insects (beetles) are
divided, including those which have five
joints on the tarsus of each leg

Pentam'eter, in prosody, a verse consisting of five feet. It belongs more especially to Greek and Latin poetry. The two first feet may be either dactyls or spondees, the third is always a spondee, and the two last anapests. A pentameter verse, subjoined to a hexameter, constitutes what is called the elegiac measure.

Pen'tateuch, the Greek name applied to the first five books in the Bible, called also the Law of Moses (Hebrew, Torah Mosheh), or simply the Law (Torah) The division of the whole work into five parts has by some authorities been supposed to be original, others, with more probability, think it was

so divided by the Greek translators, the titles of the several books being Greek, not Hebrew It begins with an account of creation and the primeval condition of man, of the entrance of sm into the world, and God's dealing with it, broadening out into a history of the early world, but again narrowing into biographies of the founders of the Jewish family, it then proceeds to describe how the family grew into a nation in Egypt, tells us of its oppression and deliverance, of its forty years' wandering in the wilderness, of the giving of the law, with all its civil and religious enactments, of the construction of the tabernacle, of the census of the people, of the rights and duties of the priesthood, and concludes with the last discourses of Moses and his The Pentateuch and the book of Joshua are sometimes spoken of together as the Hexateuch, when Judges and Ruth

are added, as the Octateuch

Until nearly the end of the 18th century the conviction that Moses wrote the complete work, with the exception of the last chapter or so of Deuteronomy, ascribed to Joshua, might be said to have been universally ad hered to, but previously to this the question whether the Pentateuch was the work of one man or of one age, and what share Moses had in its composition, had been dis cussed seriously and with more or less critical investigation Spinoza, in a work published in 1679, maintained that we owe the present form of the work to Ezra A scien tific basis was given to the investigation by Jean Astruc (1753), who recognized two main documentary sources in Genesis, one of which used the name Elohim and the other Jehovah for God This 'documentary theory' gave way to the 'fragmentary theory' of Vater (1815) and Hartmann (1818), who maintained that the Pentateuch was merely a collection of fragments thrown together without order or design This theory has now lost its popularity by the substitution of another, called the 'supplementary hypothesis,' whose leading principle is that there was only one original or fundamental document (the Elohistic) giving a connected history from first to last, such as we have in the Pentateuch, but that a later editor (the Jehovist), or several successive editors, enlarged it to its present extent, sometimes very greatly, by the insertion of additional matter from other sources, whe ther these had appeared in a written form already, or whether they were still floating

in the minds of the people as traditions. The book of Joshua is now generally regarded as in its character belonging to and completing the Pentateuch. De Wette was the first to concern himself (early in the 19th century) with the historical apart from the literary criticism of the Pentateuch, and refused to find anything in it but legend and poetry. The discussions on these points, which until recently were mainly led by German theologians, have latterly been taken up by English biblical critics, among the earliest being Dr Davidson and Bishop Colenso.

Among those critics of the present day who deny the Mosaic authorship of the Pentateuch there is a tendency to recognize three elements or component parts welded together in the whole work (including Jo-One of these is the fundamental or shua) Elohistic document, which is partly historic in its matter but mainly legal, embracing Leviticus and parts of Exodus and Numbers Another element consists of the Jehovistic, which is almost entirely narrative and historical, and to which belongs the history of the patriarchs, &c The third component element is Deuteronomy, the second giving of the law, as the name signifies The respective antiquity of the several portions has been much disputed, many critics making the Elohistic the earliest, the Jehovistic second, Deuteronomy last Some modern critics, however, put the Elohistic section last, believing it to have been drawn up during the exile and published by Ezra after the return, while the Jehovistic section is assigned to the age of the early kings, and Deuteronomy to the reign of Josiah

Pen'tecost (from the Greek pentëkostë, the fifueth), a Jewish festival, held on the fifueth day after the passover, in celebration of the ingathering and in thanksgiving for the harvest. It was also called the Feast of Weeks, because it was celebrated seven weeks after the passover. It is also a festival of the Christian church, occurring fifty days after Easter, in commemoration of the descent of the Holy Ghost on the disciples, called in

England Whitsuntide Penthesile'a, in Greek mythology, a queen

of the Amazons (which see)

Penthièvre (pan-tyāvr), an ancient county of Brittany, now forming the French department of Morbihan. It belonged in earlier times to several branches of the house of Brittany, but at a later period came to the houses of Brosse and Luxembourg, and in 1569 was

erected in their favour by Charles IX into a dukedom. It afterwards fell to the crown, and was given, in 1697, by Louis XIV to one of his illegitimate sons by Madame de Montespan, the Count of Toulouse, who died in 1737. His only son and heir was Louis Jean Marie de Bourbon, duke of Penthièvre, born in 1725, died 1793, served as general at Dettingen and Fontenoy, and was fatherin-law to King Louis Philippe.

Pentland Firth, a channel separating the mainland of Scotland from the Orkney Is lands, and connecting the North Sea with the Atlantic Ocean. It is about 17 miles long east to west, and 6 to 8 miles broad A current, setting from east to west, flows through it with a velocity of 3 to 9 miles an hour, causing many eddies, and rendering its navigation difficult and dangerous

Pentland Hills, a range of Scotland, in the counties of Edinburgh, Peebles, and Lanark, commencing 4½ miles south by west of Edinburgh, and extending south west for about 16 miles The highest summit, Scald Law, is 1898 feet above sca level.

Penum'bra, the partial shadow between the full light and the total shadow caused by an opaque body intercepting the light from a luminous body, the penumbra being



Umbra and Penumbra.

the result of rays emitted by part of the luminous body An eye placed in the penumbra would see part of the luminous body, part being eclipsed by the opaque body, an eve placed in the 'umbra,' or place of total shadow, would receive no rays from the luminous body, an eye placed anywhere else than in the penumbra and umbra sees the luminous body without eclipse subject is of importance in the consideration of eclipses In a partial eclipse of the sun, as long as any part of the same is visible the parties observing are in the penumbra, when the eclipse is total, in the umbra The cut shows the phenomena of the umbra and penumbra in the case of a luminous body between two opaque bodies, the one larger, the other smaller than itself See also Eclipse

Penza, a government of Russia, bounded by Nimi Novgorod, Tambov, Saratov, and Simbirsk, area, 14,996 square miles, pop. 1,491,215 Its surface, though generally flat, is intersected by some low hills separating the basins of the Don and Volga About 60 per cent of the soil is arable, the chief crops being rye, oats, buck wheat, hemp, potatoes, and beet 100t, and about 14 per cent is under meadows or grazing land. The forests are extensive. The chief exports are corn, spirits, timber, metals, and oils -PEN/A, the capital, is on an eminence at the junction of the Penza and Sura, 440 miles south east of Moscow It was founded in 1666 as a defence against Tartar incursions. is mostly built of wood, has a cathedral, several other churches, a theatre, &c Pop (1897), 61,851

Penzance', a municipal borough and sea port of England, in the county of Cornwall, picturesquely situated on the north west of Mount's Bay, 26 miles south west of Truro The harbour has accommodation for large vessels, and there is a considerable export of tin and copper, china clay, and pilchards The pilchard and other fisheries employ many persons Penzance has a fine climate and pleasant environs, and is becoming a favourite watering place Pop 12,448

Pe'ony (Paonia), a genus of plants belonging to the natural order Ranunculace e, and very generally cultivated in gardens for the sake of their large showy flowers species are mostly herbaceous, having peren mal tuberous roots and large deeply lobed The flowers are solitary, and of a variety of colours, crimson, purplish, pink, The flowers, however, yellow, and white have no smell, or not an agreeable one, except in the case of a shrubby species, P Moutan, a native of China, of which several varieties, with beautiful whitish flowers stained with pink, are cultivated in gardens The roots and seeds of all the species are emetic and cathartic in moderate doses P officinalis or festiva, the common peony of cottage gardens, was formerly in great repute as a medicine

People's Palace, a building in the East End of London, situated in Mile-end Road, opened by the queen, May, 1887 It provides for the population of the East End a hall for concerts, entertainments, &c, a library and reading-rooms, gymnasia, swimming baths, social meeting rooms, rooms for games, refreshment rooms, a winter-garden, technical schools, &c. The nucleus of the

palace was the Beaumont Institute, founded by Mr J T B Beaumont (died 1840), who left £12,500 to establish an institution for the moral and intellectual improvement of the working classes in the East End of London. A movement set on foot by a novel by Sir Walter Besant — All Sorts and Conditions of Men—resulted in rais ing the fund to £75,000, the chief contributors being the Drapers' Co, the Royal Family, the Duke of Westminster, Sir Łd Guinness, &c, and the establishment of the People's Palace

Peo'ria, a city of the United States, capital of Peoria co., Illinois, on the west bank of the Illinois River (here called from its width Lake Peoria) Peoria is a great railway centre, and is connected with St Louis by river steamers and with Chicago by the Michigan Canal It is a rapidly rising place, the seat of a large grain traffic, and has great iron works and other manufacturing establishments Pop 55,100

Peperi'no, the italian name for a volcame rock composed of sand, scoriz, cinders, &c, cemented together. It is so named from the small peppercorn like fragments of which it is composed. The Tarpeian Rock in Rome is composed of red peperino, and the catacombs are the hollows of old quarries dug in it.

Pepin, the name of two distinguished Frank rulers of the 8th century, under the last kings of the Merovingian dynasty -1 PEPIN OF HERISTAL, major domo at the court of Dagobert II, was, after the death of the king, appointed Duke of the Franks, and under a feeble regency ruled the kingdom with almost despotic sway Charles Martel was his natural son -2PEPIN LE BREF, son of Charles Martel, was, by agreement with the pope, proclaimed King of the Franks in 752, after the depo sition of Childeric III He defeated the Longobards in Italy, and made the Holy See a present of the lands which he conquered from them—the origin of the tem poral power of the popes He became the founder of the Carlovingian dynasty, being succeeded at his death in 768 by his son, Charles the Great, usually called Charle-

Pepper (Piper), a genus of plants, the type of the natural order Piperaceæ The Piper nigrum, which furnishes the black pepper of commerce, is a native of the East Indies, where it is cultivated on an exten ave scale It is a climbing plant with broad,

ovate, acuminate leaves, and little globular berries, which, when ripe, are of a bright recolour The pepper of Malacca, Java, and especially of Sumatra, is the most esteemed.

Its culture has been introduced into various other tropical countries White pepper is the best and soun dest of the berries, gathered when fully ripe, and de prived of their external skin Chavica Betle, or betel, belongs to the same natural order Cavenne pepper, Gunea pepper, bird pep per, &c, are the



Black Pepper (Piper nigrum)

produce of species of Capacam, natural order Solanace v Jamaica pepper is pimento or allspice

Peppercorn Rent, a nominal rent to be paid on demand A nominal rent of one peppercorn a year is an expedient for secur ing acknowledgment of tenancy in cases where houses or lands are let virtually free of rent.

Peppermint See Mint

Peppermint-tree, the Eucalyptus piper ita, a native of New South Wales

Pepper-pot, a much esteemed West Indian dish, the principal ingredient of which is cassareep (which see), with flesh of dried fish and vegetables, chiefly the unripe pods of the ochro, and chillies

Pepperwort, a plant of the genus Lepi drum, one species of which (L satirum), the common garden cress, is cultivated for the table See also Dintaria

Pep'sine, an active principle of the gastric juice, a peculiar animal principle secreted by the stomach The pepsine or pepsia of pharmacy is a preparation of the mucous lining of the stomach of the pig or calf. It is often prescribed in cases of indigestion connected with loss of power and tone of the stomach

Pepys (peps or pep'is), SAMUEL, secretary to the admiralty in the reigns of Charles II and James II, was born at Brampton, Huntingdonshire, 1632, and educated at Cambridge He early acquired the patronage of Sir Edward Montagu, afterwards Earl of Sandwich, who employed him as secretary in

the expedition for bringing Charles II from Holland On his return he was appointed one of the principal officers of the navy In 1673, when the king took the admiralty into his own hands, Pepys was appointed secretary to that office, and performed his duties with great credit. During the excitement of the Popish Plot he was committed to the Tower, but was after some time discharged without a trial, and reinstated in his office at the admiralty, which he held until the abdication of James II He died ın 1703 He was president of the Royal Society for two years, but his title to fame rests upon his Diary (1659-69), which is a most entertaining work, revealing the writer's own character very plainly, giving an excellent picture of contemporary life, and of great value for the history of the court of Charles II It is in shorthand, was discovered among a collection of books, prints, and manuscripts bequeathed by Pepys to Magdalene College, Cambridge, and was first printed in 1825

Pera, a suburb of Constantinople (which

Peræ'a, a district of Palestine eastward of the Jordan, the 'Gilead' of the Old Testament

Perak (pā'rak), a natīve state of the Malay Peninsula, extending about 80 miles along the west coast, and stretching inward to the mountain range which forms the backbone of the peninsula, area, 7949 sq m, pop 328,801. Since 1875 Perak has been practically a dependency of the Straits Settlements (which see), the native rajah being controlled by a British resident appointed by the governor of that colony, and English officers holding many posts under Perak is a flourthe native government ishing and progressive country Roads and inilways have been and are being made and its rich resources developed. Tin is produced in large quantities, and tapioca, pepper, rice, sugar, coffee, cacao, and cin chona are successfully cultivated The chief town is Thaipeng, but the headquarters of the British resident are at Kwala Kangsa

Perambulation of a Parish is made by the minister, churchwardens, and parish toners once a year, in or about Ascension week, for the purpose of preserving the boundaries

Perception, in philosophy, the faculty of perceiving, the faculty by which we have knowledge through the medium or instrumentality of the bodily organs, or by which vol. VI. 353

we hold communication with the external world Perception takes cognizance only of objects without the mind. We perceive a man, a horse, a tree, when we think or feel, we are conscious of our thoughts and emotions. Two great disputes are connected with perception, both brought into full prominence by Bishop Berkeley. The first is the origin of our judgments of the distances and real magnitudes of visible bodies. The second question has reference to the grounds we have for asserting the existence of an external material world, which, according to Berkeley, was connected with the other See Idealism.

Per'ceval, Spencer, English statesman, son of John Perceval, Earl of Egmont, born 1762, received his education at Harrow and Trinity College, Cambridge On quitting the university he studied law In 1801 he became solicitor-general, and in 1802 attorney gen In 1807 he was appointed chancellor eral of the exchequer, and on the death of the Duke of Portland, in 1809, he became pre In this post he continued till May 11, 1812, when a person named Bellingham shot him dead with a pistol in the lobby of the House of Commons Perceval was a keen debater and a fluent and graceful speaker, but was shallow and intolerant, and unequal to the task of leading the councils of a great nation

Perch, a genus of acanthopterous fishes, forming the type of the perch family (Percudæ) The common perch (Perca flui valiliv) is a common tenant of fresh water lakes and rivers The body is broad, and somewhat



Perch (Perca fluviatilis)

flattened laterally There are two dorsal inns, the anterior supported by very strong spines It is coloured a greenish-brown on the upper parts, the belly being of a yellow ish or golden white The sides are marked with from five to seven blackish bands The average weight is from 2 to 3 lbs The perch is a voracious feeder, devouring smaller fishes, worms, crustaceans, &c The sea perch or basse (Labrax lupus) is plentiful on the southern coasts of Britain and in the Mediterranean The Serrānus cabrilla and

S yiyas (giant perch) are also sometimes termed 'sea perches' For the climbing perch of India see Climbing perch

Perch, as a measure of length, see Pole Perchers, or Perching Birds See Insessores

Perchlorates and Perchlorac Acid Perchlorac acid (H ClO₄) is prepared by the action of strong sulphuric acid upon potas sum perchlorate It is a colourless, syrupy liquid, resembling sulphuric acid. Brought into contact with organic matter it is in stantly decomposed, often with explosive violence The perchlorates have the general formula M ClO₄, where M represents a monovalent metal, such as potassium or sodium

Per'cidse See Perch

Percussion, in medicine, that method of diagnosis which consists in striking gently on the surface of one of the cavities of the body, and then endeavouring to secretain from the sound produced the condition of the organ lying beneath. Percussion is most frequently used on the chest, but it is also occasionally applied to the cavity of the abdomen, the head, &c.

Percussion Caps are small copper cylinders, closed at one end for conveniently holding the detonating composition which is exploded by percussion so as to ignite the powder in certain kinds of fire arms. The copper cap came into general use be tween 1820 and 1830, and was introduced into the British army in 1810.

Percy, the name of a noble family who came to England with William the Conqueror, and whose head, WILLIAM DE PERCY, obtained thirty knights' fees in the north of England A descendant, also named WILLIAM, who lived in the early part of the 12th century, left behind him two dughters, the elder of whom died childless, and the younger, Agnes, married Josceline of Lorain, brother in law of Henry I, who assumed the surname of his bride His son, Richard de Percy, was one of the twenty-five barons who extorted Magna Charta from King John His great grandson, HENRY, LORD PERCY, was created Earl of Northumberland in 1337 He was Marshal of England at the coronation of Richard II, against whom, however, he took up arms, and succeeded in placing the crown on the head of the Lancastrian aspirant, Henry IV He took up arms against this king also, but his forces were beaten at Shrewsbury (1403), where his son, Henry Percy (Hotspur), fell,

and again at Barnham Moor (1407-8), where he himself fell His titles were forfeited. but were revived in favour of his grandson HENRY, who was appointed lord high constable of England, and who fell fighting in the Lancastrian cause at St Albans (1453) For the same cause his son and successor shared the same fate at Towton (1461) The fourth earl was murdered during a popular rising, caused by his enforcing a subsidy ordered by the avaricious Henry The sixth and seventh earls fell by the hands of the executioner in the reigns of Edward VI and Elizabeth respectively The eighth died a violent death in the Tower, where he was confined on a charge of taking part in a plot in favour of Mary of Scotland ALGERNON, the tenth earl, took part in the civil war against Charles I, and afterwards used all his influence to bring about the Restoration Josephine, the eleventh earl, died without male issue, his only daughter married Charles, duke of Somerset, and became the mother of ALGERNON, DUKE OF Somerser, who was created Earl of Northumberland, with remainder to his son inlaw, Sir Hugh Smithson, a Yorkshire baronet of good family The latter succeeded to the earldom in 1750, assuming the name of Percy, and in 1766 received the ducal title The present duke thus represents the female line of the ancient historical house

Percy, Thomas, Bishop of Dromore, in Ireland, was born at Bridgenorth in 1728, and graduated at Christ Church, Oxford, in 1753 In 1756 he was presented to the livings of Easton, Mandit, and Wilby, in Northamptonshire, and in 1766 he became domestic chaplain to the Duke of Northum berland In 1769 he was appointed chaplain to the king, and in 1778 raised to the deanery of Carlisle, which he resigned four years after for the Irish bishopric of Dromore He died at Dromore in 1811 The most popular of his works are his Reliques of Ancient English Poetry, based on an old manuscript collection of poetry, but much modernized in style The work was published in 1765, and materially helped to give a more natural and vigorous tone to English literature, then deeply tainted with conventionalism

Perdix, the generic name of the true partridges The common partridge is P conercus

Peregrine Falcon See Falcon Perekop', a town of Southern Russia, government of Taurida, 85 miles N N W of 354 Simferopol, on the Isthmus of Perekop, formerly a place of some military importance. The isthmus, about 20 miles long, by 4 miles wide where narrowest, connects the Peninsula of the Crimea with the main land, and separates the Sea of Azov from the Black Sea. A ship canal is to be cut through the isthmus

Père-la-Chaise (pūr la shīz), a famous cemetery to the north east of Paris, opened in 1804 It occupies ground a part of which was granted to Père de la Chaise, or Chaize, confessor of Louis XIV Its present extent is 212 acres, and it contains the burial places of vast numbers of eminent Frenchmen

Perennial, in botany, a term applied to those plants whose roots subsist for a number of years, whether they retain their leaves in winter or not. Those which retain their leaves are called evergreens, such as cost their leaves are called deciduous. Peren in all herbaceous plants, like trees and shrubs, produce flowers and fruit year after year.

Perennibranchiata, a section of the amphibian order Urodela, in which the branchize or gills of early life persist throughout the entire existence of the animal, instead of disappearing when the lungs are developed Examples are seen in the Proteus, Siren, and Axoloti See Amphibia

Pereyaslavi, an old town of Southern Russia, government of Poltava, 175 miles www of Poltava Pop 9300

Pereyaslavl-Zalyesskii, an old town of Central Russia, government of Vladimir, 87 miles north east of Moscow It has exten sive cotton manufactures Pop 8700

Perfectionists, or BIBLE COMMUNISTS, popularly named FREL-LOVERS, an American sect founded in 1838 by John Hum Noyes was employed as a phrey Noyes law clerk at Putney, in Vermont, when the fierce religious revival of 1831 spread over the New England states, but he aban doned law for religion, and took upon himself the restoration of the primitive Christian ideal His distinctive doctrines were-1st, reconciliation to God and salva tion from sin—purely matters of faith, 2d, recognition of the brotherhood and the equality of man and woman, and 3d, community of labour and its fruits In 1838 he succeeded in organizing a society giving expression to his views at Putney Besides himself this included his wife, his mother, and his sister and brother, who were joined by several other families All property was thrown into a common stock, all debts, all duties fell upon the society, which are in one room, slept under one roof, and lived upon one common store All prayer and rela gious service was stopped, Sunday was unobserved, family ties were broken up, and a complex marriage system was established, by which each man became the husband and brother of every woman, every woman the wife and sister of every man They held that true believers are free to follow the indications of the Holy Spirit in all things, nothing being good or bad in itself Consequently, they rejected all laws and rules of conduct except those which each believer formulated for himself, but to pre vent the inconveniences arising from an ignorant exercise of individual liberty, they introduced the 'principle of sympathy. or free public opinion, which in fact con stituted the supreme government of the society At length Putney became too warm for the Bible family to live in, the establishment was broken up, but about fifty of the picked and tried men, with as many women and children, held together Uniting their means, they, in 1817, bought a piece of forest land (about 600 acres) at Oncida Creek, a sequestered district in New York state, and in the course of twenty years they made it one of the most productive estates in the Union The family or society numbered at one time over 300 members, with a branch community of 50 or 60 members at Wallingford, Connecti cut So things went on for thirty years, but the public opinion of the neighbourhood be gan to demand that the social practices of the society should be abandoned, and this was done in 1879 under the counsel of Mr. Noyes himself (who died in 1886) Marriage and family life were introduced, and in 1880 communism of property gave way to joint stock, and the society was legally incorpor ated as the Oneida Community, lamited Some communistic features, however, were preserved, such as common dwellings, a common laundry, library, reading room, &c

Perfumes, substances emitting an agreeable odour, and used about the person, the dress, or the dwelling Perfumes of various sorts have been held in high estimation from the most ancient times The Egyptians, Hebrews, Phenciaus, Assyrians, and Persians are known to have made great use of them, as did also the Greeks and Romans In the middle ages France and Italy were most conspicuous for the use and preparation of perfumes, Perfumes are partly of

animal but chiefly of vegetable origin They may be divided into two classes, crude and prepared The former consist of such ani mal perfumes as musk, civet, ambergris, and such vegetable perfumes as are obtained in the form of essential oils The prepared perfumes, many of them known by fancy names, consist of various mixtures or preparations of odorous substances made up according to recipe At the present time the manufacture of perfumes is chiefly carried on in Paris and London, and in various towns near the Mediterranean, especially in the south of France Certain districts are famous for certain productions, as Cannes for its perfumes of the rose, tuberose, cassia, jasmine, Nimes for thyme, rosemary, and lavender, Nice for the violet and mignonette England claims the superiority for her lavender, which is cultivated upon a large scale at Mitcham in Surrey

Per'gamus, or Pergamum, an ancient city in the west of Asia Minor, north of Smyrna, near the Calcus It was founded by emigrants from Greece, and rose to importance about the commencement of the 5d century B C, when it was made the capi tal of an independent state, which subsequently became a Roman province Under the Byzantine emperors the prosperity of the city rapidly declined Pergamus was one of the most magnificent cities of antiquity Many fine remains still exist in evi dence of its former grandeur, and valuable results have been obtained through excava tions carried out by the Prussian government The modern town Bergama (which see) occupies its site

Pergole'si, Giovanni Battista, Italian musical composer, born at Jesi in 1710, studied at the conservatory of music at Naples, produced his first oratoric and his first opera in 1731, was appointed chapel master at Loretto in 1734, and died at Pozzuchi in March 1736 His sacred compositions and his chamber music rank high in the history of music Among Italian composers Pergolesi is noted for the purity of his style

Pergunnahs (PARGANÁS), THE TWENTY-FOUR, a district of India, forming the metropolitan district of the heutenant governorship of Bengal, area, 2128 sq miles They form a great alluvial plain, part of the delta of the Ganges, intersected by innumerable river-channels, creeks, and canals Pop (exclusive of Calcutta), 1,892,033.

Pe'rianth, in bot the floral envelope, the

calyx and corolla, or either This term is applied when the calyx and corolla are combined so that they cannot be satisfactorily distinguished from each other, as in many monocotyledonous plants, the tulip, orchis, &c. The perianth is called single when it consists of one verticil, and double when it consists of both calyx and corolla

Pericardi'tis, inflammation of the mem branous sac (pericardium, which see) containing the heart In the acute stage of the disease there is exudation of lymph or serum, at a later stage false membranes are formed, and at a still later stage the two sides become glued together, forming adherent pericardium This is generally followed by changes in the substance of the heart, or in its internal surface, orifices, or valves, and a fatal termination is rarely long delayed The symptoms of pericar ditis are 1st, pain more or less acute, in the situation of the heart, fever is present with loss of appetite and dry tongue An anxious respiration and a feeling of overwhelming oppression are also present, with frequent sighing, which gives momentary relief Most of the symptoms are aggravated by motion or a high temperature For the diagnosis of pericarditis we must rely mainly on the physical signs, but it is only when the effusion is considerable that investigation by percussion is of much use. In ordinary cases, where adhesion takes place, there may be an apparently complete recovery at the end of three weeks or less, but adhesion frequently gives rise to other structural changes of the heart, and then fatal disease of that organ almost always follows slight cases a real cure without adhesion may be effected This disease is frequently brought on by exposure to cold or draughts when the body is warm and perspiring Its most frequent occurrence is in connec tion with acute rheumatism

Pericar'dium, the investing fibro serous sac or bag of the heart in man and other animals. In man it contains the heart and origin of the great vessels. It consists of two layers, an outer or fibrous and an inner or serous layer. The inner surface of the membrane secretes a serous fluid, which in health is present only in sufficient quantity to lubricate the heart, and so to facilitate its movements within the sac

Per'icarp, in botany, the seed-vessel of a plant, or the whole case or covering in which the seed is inclosed. The pericarp often consists of very distinct layers, as in the plum,

in which the external skin forms the epicarp, the pulp or flesh the sarcocarp, and the stone which encases the seed the endo carp Pericarps receive such names as capsule, silique, legume, drupe, berry, nut, cone,

Per'icles (klūz), one of the most celebrated statesmen of ancient Greece, born at Athens about 194 B C He was connected by family relations with the aristocracy, but as Cimon

was already at its head he en deavoured gain the favour of the popu lar party this he fully succeeded bv his eloquence, abilities, political tactics. so that on the death of Cimon. 449 BC, Pericles be came virtual ruler of Athens By his great public works he Hattered the vanity of the



Pericles -Antique bust

Athenians, while he beautified the city and employed many labourers and artists chief aim was to make Athens undoubtedly the first power in Greece, as well as the chief centre of art and literature, and this position she attained and held for a number of years (See Greece) At the commence ment of the Peloponnesian war (BC 431), in which Athens had to contend against Sparta and other states, Pericles was made commander-in chief The Spartansadvanced into Attica, but Pericles had made the rural population take refuge in Athens and refused battle After they retired he led an army into Megaris, and next year he com manded a powerful fleet sent against the Peloponnesus In 430 BC a plague broke out at Athens, and for a brief period Pericles lost his popularity and was deprived of the command The people, however, soon recalled him to the head of the state, but amid his numerous civil cares he was afflicted by domestic calamities Many of his friends, and his two sons, Xanthippus and Paralus, were carried off by the plague, and to con sole him for this loss the Athenians allowed him to legitimize his son by Aspasia. He

now sunk into a lingering sickness, and died BC 429, in the third year of the Peloponnesian war Pericles was distinguished by intellectual breadth, elevated moral tone, unruffled serenity, and superiority to the prejudices of his age His name is inti mately connected with the highest glory of art, science and power in Athens

Per'idote, a name given by jewellers to the green transparent varieties of olivine It is usually some shade of olive green or leek green Peridote is found in Brazil, Ceylon, Egypt, and Pegu It is a very soft gem stone, difficult to polish, and, when polished, liable to lose its lustre and to suffer by wear

Périer (pā ri ā), CASIMIR, French states man, was born at Grenoble in 1777, educated at Lyons, and served with honour in the campaigns of Italy (1799 and 1800) 1802 he established a prosperous bankinghouse in company with his brother In 1817 he was elected to represent the department of the Seine in the Chamber of Deputies Here he became one of the leaders of the opposition under Charles X, and was no less distinguished as the firm and eloquent advocate of constitutional principles than as an enlightened and sagacious financier the revolution of 1830 he was prime minister to Louis Philippe from March 13, 1831, to his death by cholera, May 16, 1832

Perigee (-je), that point in the orbit of the moon which is at the least distance from the earth See Apogee

Périgord (pā ri gōr), an old province of It formed part of the military France government of Guienne and Gascony, and is now represented by Dordogne and part of Lot et-Garonne

Périgueux (pā ri geu), a town of France, formerly capital of Périgord, now chief town of the department of Dordogne, on the right bank of the Isle, 68 miles E N E of Bordeaux. There are bombazine and serge factories, iron and copper foundries, and a large trade in flour, wine, brandy, and the famous pâtés de Pérrgord Pop 31,976

Perihe'lion (Greek, peri, near, and helios, the sun), that part of the orbit of the earth or any other planet in which it is at the point nearest to the sun The 'perihelion distance' of a heavenly body is its distance from the sun at its nearest approach

Perim, an island in the Strait of Bab el-Mandeb, at the entrance to the Red Sea, about 10 miles from the Abyssinian and 14 mile from the Arabian shore It has been

held by Great Britain since 1857, and is under the government of Aden It is of consequence from its commanding position, which renders it the key of the Red Sea On its south west side is a well sheltered harbour capable of containing a fleet of war ships Area, 7 sq miles, pop (including garrison), 150

Perim'eter, in geometry, the bounds or limits of any figure or body The perimeters of surfaces or figures are lines, those of bodies are surfaces

Period, in astronomy, the interval of time occupied by a planet or comet in travelling once round the sun, or by a satellite in tra-

velling round its primary

Periodicals, publications which appear at regular intervals, and whose principal object is not the conveyance of news (the main function of newspapers), but the circulation of information of a literary, scientific, artistic, or miscellaneous character, as also criticisms on books, essays, poems, tales, &c Periodicals exclusively devoted to criticism are generally called reviews, and those whose contents are of a miscellaneous and enter taining kind magazines, but there is no great strictness in the use of the terms. The first periodical was published in France, being a scientific magazine, the Journal des Savants, issued in 1665, and still existing The most famous French in name at least literary periodical is the Revue de Deux Mondes, begun in 1829, from 1831 issued fortnightly, and marked by an ability which has placed it in the front rank of the world's periodicals Into it tales, poems, &c, are admitted, and the names of the contributors have to be attached to their articles. earliest English periodical seems to have been the Weekly Memorials for the Inge nious, the first number of which is dated January, 1681-82, and which lasted but a It was followed by several other periodicals, which for the most part had but a brief existence In the 18th century a number of monthly reviews appeared (includ ing the Monthly Review (1749-1844), the Critical Review (1756-1817), the British Critic (1793-1843), the Anti Jacobin Re view and Magazine (1798-1821) At length in 1802 a new era in criticism was introduced by the Edinburgh Review, the organ of the Whigs, which came out every three months, and soon had a formidable rival in the Quarterly Review (1809), the organ of In 1824 the Westminster Re the Tories view was started by Bentham as the organ

of utilitarianism and radicalism, and with it was afterwards incorporated the Foreign Quarterly Review (1827-46), and in 1836 the Dublin Review was established as the organ of the Roman Catholic party All these periodicals still exist (the Westminster being now however a monthly) as well as the London Quarterly Review (1853), an organ of the Wesleyans, and the Church Quar terly Review (1875), an organ of the English Church Several quarterly periodicals are devoted to special branches To meet the demand for critical literature at shorter intervals than three months, there was pub lished in 1865 the Fortnightly Review, which for about a year was true to its name, but has since appeared monthly It was followed by the Contemporary Review (1866) and the Nineteenth Century (1877) Among the more recent monthly periodicals of this class (in which literary criticism occupies but a small space or may be ab sent) are the National Review (1883), a Conservative organ, and the Review of Reviews, giving extracts from the current periodicals The Athenaum (1828) and Academy are literary weeklies, the Satur day Review, Spectator, and Speaker (all weekly publications) combine the character of the review with that of the newspaper

Passing over the Tatler (1709-10), Spectator (1711-12, revived 1714), &c, which may be considered to be sur generis, the first English magazine properly speaking may be said to be the Gentleman's Journal, or Monthly Miscellany, commenced in 1692 It was followed in 1731 by the Gentle man's Magazine, published by Cave success of Caves venture brought out a host of imitators The London Magazine (1732-84), the Scots Magazine (1739-1817), the European Magazine (1782-1826), and the Monthly Magazine (1796-1829), were among the chief of this class which were originated in the 18th century In 1817 appeared the first number of Blackwood's Edinburgh Magazine, which soon distanced all its predecessors, and took rank as the best serial of the kind in Britain Closely approaching it in point of merit stood the New Monthly Magazine, Fraser's Magazine, Tait's Edinburgh Magazine, and the Dublin University Magazine A new era in this kind of literature was inaugurated by the shilling monthlies, some of them with excellent illustrations, the first being Macmillan's Magazine (1859), Cornhill Maga zine (1860), Temple Bar (1860), closely

followed by a number of others Another step in the direction of cheapness was shortly afterwards made by the publication of monthly magazines at sixpence, including the Argosy, Good Words, the Sunday Magazine, the Quiver, Cassell's Magazine, &c, followed at a long interval by Longman's Magazine, the English Illustrated Magazine, the Strand Magazine, and various others, some illustrated, some not Weekly peri odicals to suit the taste of all classes, at prices from a penny or a halfpenny to three pence, have come into fashion since 1832. when the initiative was taken by the Penny Magazine and Chambers's Journal Some of these, as Chambers's, the Lessure Hour (established in 1852), are now issued in The most noted Trans monthly parts atlantic reviews and magazines are the North American Review (1815), published quarterly, Harper's Magazine, the Atlantic Monthly, Lippincott's Magazine, Scribner's Magazine, the Century Magazine, the Forum, &c, published once a month

Periodic'ity, the disposition of certain things or phenomena to recur at stated periods. As a physiological and pathological term it denotes the regular or nearly regular recurrence of certain phenomena of animal life, such as sleep and hunger. The first indication of a diseased state is generally a disturbance of the natural or acquired periodicity of the various functions of life.

Perios'teum, the fibrous membrane investing the bones, and which serves as a medium for the transmission of the nutritive blood vessels of the bone The periosteum firmly adheres to the surface of bones (including the inside of the long bones), save at their gristly or cartilaginous extremities, and it becomes continuous with the tendons or ligaments inserted into bones. When the periosteum, through disease or injury, becomes affected the blood supply and nutrition of the bone suffer, and in consequence the bone-tissue dies or becomes necrosed, and is exfoliated or thrown off When a bone is fractured the periosteum plays an important part in the repair of the injury, new osseous material being deposited by the membrane

Periosti'tis, inflammation of the perios teum, a painful ailment frequently brought on by sudden exposure to cold after being heated

Peripatetic Philosophy, the philosophy of Aristotle and his followers, so called, it is believed, because he was accustomed to walk up and down with his more intimate dis ciples, while he expounded to them his doc trines (Greek, peri, about, patein, to walk)
The philosophy of Aristotle starts from his criticism of the Platonic doctrine of ideas, in combating which he is led to the funda mental antithesis of his philosophy, that between matter and form The notion or idea of a thing is not, he says, a separate existence different from the thing itself, but is related to the thing only as form to matter Every sensible thing is a compound of matter and form, the matter being the substance of which the thing consists, while the form is that which makes it a particular thing (a stone, for example, and not a tree), and therefore the same as its notion or idea The form is the true nature of a thing Origination is merely matter acquiring form. it is merely a transition from potential to actual existence Everything that actually exists previously existed potentially in the matter of which it is composed Matter 18 thus related to form as potentiality to actu And as there is, on the one hand, formless matter, which is mere potentiality without actuality, so, on the other hand, there is pure form which is pure actuality without potentiality This pure form is the eternal Being, styled by Aristotle the first or prime mover The whole of nature forms a scale rising from the lower to the higher of these extremes, from pure matter to pure form, and the whole movement of nature is an endeavour (incapable of realization) of all matter to become pure form Motion is the transition from the potential to the Space is the possibility of motion actual Time is the measure of motion According to his physical conception the universe is a vast sphere in constant motion, in the centre of which is our earth On this earth, as in all nature, there is a regular scale of beings, the highest of which is man, who, to nutrition, sensation, and locomotion, adds reason The soul, which is merely the ani mating principle of the body and stands to the body in the relation of form to matter, cannot be thought of as separated from the body, but the reason is something higher than that, and as a pure intellectual principle exists apart from the body, and does not share in its mortality Practical philosophy is divided by Aristotle into ethics, economics, and politics According to his ethical system the highest good is happiness, which depends on the rational or virtuous activity of the soul throughout life

Virtue is proficiency in willing what is conformed to reason. All virtues are either ethical or dianoetic. The former include justice or righteousness, generosity, tem perance, bravery, the first being the highest. The dianoetic virtues are reason, science, art, and practical intelligence. For the attainment of the practical ends of life it is necessary for man to live in society and form a state.

The school of Aristotle (the Peripatetic school) continued at Athens uninterruptedly Those who protill the time of Augustus ceeded from it during the first two or three centuries after his death abandoned, for the most part, the metaphysical side of Aristotle's teaching, and developed chiefly his ethical doctrines, or devoted themselves to the study of natural history Later Peri patetics returned again to the metaphysical speculations of their master, and many of them distinguished themselves as com mentators on his works No one of the philosophical schools of antiquity maintained its influence so long as the Peri The philosophy of the Arabians natetic was almost exclusively Aristotelianism, that of the schoolmen (scholasticism) was also based on it, and even down to modern times its principles served as the rule in philosophical inquiries

Perip'loca, a genus of climbing plants be longing to the natural order Asclepiadaceæ, natives of South Europe and temperate and subtropical Asia, one being found in tropical Africa.

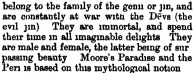
Per'iplus (Gr 'a sailing round'), a term

applied particularly to the African voyage of Hanno (which see)

Peripneumonia. See Pneumonia

Perip'teral, in Greek architecture, a term signifying surrounded by a row of columns said of a temple or other building, especially of a temple the cella of which is surrounded by columns, those on the flanks (or sides) being distant one intercolumniation from the wall

Pe'ris, in Persian Plan of Peripteral Merris, in Persian Temple mythology, the descendants of fallen spirits excluded from paradise until their penance is accomplished. They



Peris'sad See Artiad

Perissodac'tyla (Greek, perissos, odd, uneven, daktylos, finger or toe), one of the two great divisions of the order of Ungulata or Hoofed Quadrupeds, the animals included in which are distinguished by the fact that the toes, numbering one or three, are odd or uneven in number. This term is opposed to the Artiodactyla or 'Even toed' Ungulata. The horse, tapir, and rhinoceros comprise the three existing genera.

Peristal'tic (or Vermicular) Motion, the name given to certain movements connected with digestion observed in the stomach and intestines, which proceed with a wave like or spiral motion, the object being to gradually propel forwards the contents of these viscera

Per'istyle, in architecture, a range of columns surrounding the exterior or interior of anything, as the cella of a temple It is frequently but incorrectly limited in signification to a range of columns round the interior of a place, as an open court

Pertone'um, the serous membrane lining the abdominal cavity and covering the intestines. Like all other serous membranes, the peritoneum presents the structure of a closed sac, one layer (parietal) lining the abdominal walls, the other or visceral layer being reflected over the organs of the abdomen. A cavity—the peritoneal cavity—is thus inclosed between the two layers of the membrane, and this contains in health a quantity of serous fluid just sufficient to moisten its surfaces

Peritoni'tis, inflammation of the peritoneum (which see) It is either acute or chronic, and the chronic form either simple or tubercular It may be caused by injuries such as a blow or a wound piercing the belly is often the result of ulcerations of the sto mach or bowels, and of diseases of liver, kidneys, &c, and is sometimes a grave compli cation of puerperal fever The symptoms are chiefly severe pain, increased by pressure, and fever Emollient poultices and fomentations to the abdomen when the patient is able to bear their weight, bathing in tepid water, and small doses of opium are the means of cure resorted to Fluid food is to

be given—beef tea, thin soup, milk, &c For chronic cases nourishing diet is required, sea air, friction of the belly with cod liver oil, indine treatment, &c.

See Wig

Periwig

Periwinkle (Vinca), a genus of herbaceous or suffruticose plants of the natural order Apocynaces or Dog bane family. The greater and lesser periwinkle (Vinca major and Vinca minor) are hardy plants, which blossom in early spring, and are pretty common in woods, hedges, and thickets in many parts of Europe and in the south of England. Their flowers are of a fine blue colour, but when cultivated in gardens they may be made to yield purple and variegated flowers, both single and double

Perwinkle (*Littorina*), a genus of mollusca very common on the British coasts. The shell is spiral, has few whorls, and is without a nacreous lining, the aperture is rounded and entire or unnotched (holosto matous). The common periwinkle (*L. littorea*) occupies the zone between high and low water marks, and is gathered and eaten in immense quantities. It is called the wilk in Scotland, in some parts simply the buckle, but is quite different from the mollusc called whilk (Buccinum) in England.

Perjury, the act or crime of wilfully making a false oath in judicial proceedings in a matter material to the issue or cause in The penalties of perjury attach to wilful falsehood in an affirmation made by a Quaker or other witness where such affirmation is received in lieu of an oath Perjury is a misdemeanour punishable in England, at common law, by fine or im prisonment, but several acts provide for additional punishment, in Scotland the punishment is penal servitude or imprison ment In America the punishment is simi lar to that inflicted by the law of England Popularly, the mere act of making a false oath, or of violating an oath, provided it be lawful, is considered periury

Perm, an eastern government of Russia, partly in Europe and partly in Asia, area, 128,211 sq miles It is traversed north to south by the Ural chain, and is well watered by rivers belonging to the Petchora, Tobol (affluent of the Obh), and Kama systems North of the 60th degree regular culture becomes impossible, and the far greater part of the surface is occupied by forests and marshes The government is rich in minerals, comprising iron, silver, copper, platinum, nickel, lead, and gold There was

formerly a principality of Perm, the Per mians (a Finnish tribe) being under inde pendent princes Pop 3,003,208 -PERM. the capital of the government, is situated on the Kama, 930 miles north east of Mos-It has flourishing industries in iron, steel, leather, &c In the neighbourhood is a government manufactory of steel guns and munitions of war Perm derives its commercial importance from being an emporium for the goods which are unshipped here from the steamers coming up the Kania, and despatched by rail, car, or sledge to Pop (1897), 45,403 Siberia

Permanent White, a white pigment consisting of sulphate of barium precipitated from the chloride by adding dilute sulphuric

acid

Perman'ganate, a compound of perman ganic anhydride, Mn₁O₁, and a base Potassic permanganate is used as a disinfectant, and as a chemical reagent

Permian Formation, in geology, a rock formation which received its name from covering an extensive area in the government of Perm in Russia See Geology

Permissive Bill, a bill which has been repeatedly brought before the British par liament, and whose object is to empower a majority in any locality to veto, if so pleased, the issue of all licenses for the sale of liquor in that locality. The principle of the bill is known as Local Option (which see)

Per'mit, a written permission given by officers of the customs or excise for conveying spirits and other goods hable to duties

from place to place

Permutations and Combinations mathematics, the different orders in which any things can be arranged are called their 'permutations' The 'combinations' of things are the different collections that can be formed out of them, without regarding the order in which the things are placed Thus the permutations of the letters a, b, c, taken two at a time, are ab, ba, ac, ca, bc, cb, being six in number Their combinations, however, are only three, namely ab, ac, bc, and so in all cases the number of permuta tions exceeds the number of combinations The theory of permutations and combina tions is of some importance from its bearings on that of probabilities

Pernambu'co, a town in Brazil, the capital of the state of the same name, on the east coast. It consists of three distinct parts. Recife, occupying a small peninsula, San Antonio, on an island, and Boa Vista, on

the mainland, the three parts being connected by iron bridges Recife is the principal seat of business In it are the customhouse, the exchange, a marine arsenal, &c San Antonio has broad streets and many fine houses, and contains the episcopal palace, the theatre, the military arsenals, &c Boa Vista is the fashionable residential The harbour is formed by the quarter reef, which incloses a belt of water about a mile in width The trade is extensive The

principal exports are sugar and cotton, and the chief Man imports chester goods and hardware \mathbf{Per} nambuco was founded by the Portuguese in the 16th century 1630 to From 1654 it was in the hands of the Dutch. under whom it pros pered greatly It is now the third largest city in Brazil, and the second in point of commercial im portance Pop 130,000 - The state has an area

of about 46,000 square miles The principal cultivated crops are the sugar cane and cotton It is chiefly the coast districts that are cultivated The interior is either pasture land or covered with forests yield ing valuable timber, including Brazil wood, often called Pernambuco wood

1,014,700

Pernau, seaport town and watering place in Russia, in the government of Livonia, at the entrance of the river Pernau into the Gulf of Riga. Pop 12,918

Péronne, a fortified town in France, in the department of Somme, 32 miles east by north of Amiens, on the right bank of the Somme Pop 4509

Peronos'pora, a genus of fungi, one species of which, P infestans (otherwise Botrytis infestans), is said to be the cause of the potato disease.

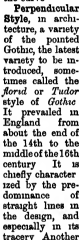
Pérouse, LA See La Pérouse

Perox'ides, the general name applied to the binary compounds of oxygen containing the greatest amount of that element, thus of the two oxides of hydrogen, H₂O and H₂O₂, the latter is the peroxide

Perpendic'ular, in geometry, a line falling directly on another line, so as to make equal angles on each side A straight line is said to be perpendicular to a curve, when it cuts the curve in a point where another straight line to which it is perpendicular makes a tangent with the curve In this case the perpendicular is usually called a normal to

the curve

Perpendicular Style, in architecture, a variety of the pointed Gothic, the latest variety to be introduced, sometimes called the It prevailed in from about the end of the 14th to the middle of the 16th It 18 straight lines in the design, and especially in its tracery Another



feature is the lofty square towers of its churches, divided into stages by bands, and each stage filled with windows The mullions of the windows are vertical, generally rise to the main arches, and are often crossed by horizontal bars or transoms Large windows are a distinctive feature of this style The tracery of the doors is similar to that of the windows There are two kinds of roof peculiar to the style—the vaulted roof, with fan tracery, and the open timber roof Nearly all the colleges of Oxford and Cambridge are specimens of it, and it is also exempli fied more or less in many of the English cathedrals, while the majority of the old parish churches of England are also in this

Perpetual Motion, motion that, once originated, continues for ever or indefinitely The problem of a perpetual motion consists in the invention of a machine which shall have the principles of its motion within itself, and numberless schemes have been



Perpendicular Style, Abbey Church, Bath

proposed for its solution It was not till the discovery of the principle of the conservation of energy (see Energy, Conscriation of), experimentally proved by Joule, that the impossibility of the existence of a perpetual motion was considered to be a physical axiom This principle asserts that the whole amount of energy in the universe. or in any limited system which does not receive energy from without, or part with it to external matter, is invariable every machine when in action does a cer tain amount of work, if only in overcoming friction and the resistance of the air, and as the perpetual motion machine can start with only a certain amount of energy, this is gradually used up in the work it does A machine, in short, would be required in which there was no friction, and which met with no resistance of any kind mechanical arrangements which have been put forward as perpetual motions by inventors are either, (1) Systems of weights, which are allowed to slide on a wheel into such positions relatively to the axis of the wheel as to produce a constant turning mo ment in one direction, (2) Masses of liquid moving in wheels on the same principle, (3) Masses of iron arranged on the same prin ciple, but subjected to the attractions of magnets instead of their own weights Numbers of patents for such machines are constantly being taken out, but in every case inventors show an ignorance of the most elementary principles of natural philo sophy

Perpignan (per pen yan), a city of Southern France, capital of dep Pyrénées Orientales, on the Tet, about 7 miles from the Mediterranean Guarding the entrance from Spain into France by the East Pyre nees, it is strongly fortified, has a citadel and other works, and ranks as a fortress of the first class The city has much of the The principal building Spanish character is the cathedral, founded in the 14th cen Perpignan was formerly the capital of the county of Roussillon, was long under Spanish rule, and was not united to France till the Treaty of the Pyrenees in 1659 Pop 36,157

Perrault (pā rū), Charles, French writer, born 1628, died 1703, superintendent of royal buildings under Colbert His highly mediocre poem, Le Siècle de Louis le Grand (1687), gave rise to the famous controversy on the comparative merits of the ancients and moderns, and his Contes de ma Mère

l'Oye have procured for him the title of 'inventor of the French Fairy Tales' His brother CLAUDE, born 163', died 1688, was a physician, naturalist, and architect, from whose designs the celebrated façade of the Louvre, and the observatory at Paris, were built—The brothers Perrault assisted ('ol bert in founding the French Academy of Art, of which Charles was the first librarian.

Perron, ANQUETIL DU See Anquetil du Perron

Perry, a fermented liquor made from the juice of pears—It is analogous to cider, and is prepared much in the same way—Best perry contains about 9 per cent of absolute alcohol, ordinary from 5 per cent to 7 per

Persecutions, the name usually applied to periods during which the early Christians were subjected to cruel treatment on ac count of their religion Ten of these are usually counted The first persecution (61-68) was carried on under Nero The cruel ties practised on this occasion are worthy of the ferocious instincts of that notorious tyrant The apostles Peter and Paul suffered The second per secution in this persecution (95-96) was raised by the Emperor Domi-Many emment Christians suffered. and it is generally held that St John was exiled to Patmos at this time. The third persecution began in the third year of Tra This persecution continued for jan (100) several years, with different degrees of severity in many parts of the empire, and the severity of it appears from the great number of martyrs mentioned in the old martyrolo gies The fourth persecution, under Marcus Aurelius (161-180), at different places, with several intermissions and different degrees of violence, continued the greatest part of his reign It raged with particular fury in Smyrna and Lyons, and Vienne in Gaul Polycarp and Justin Martyr are famous victims of this period The fifth began in 197 under Severus During the sixth persecution, under Maximian (235-238), only Christian teachers and ministers were per-Decius began his reign (249) with secuted a persecution of the Christians (the seventh) throughout his dominions This was the first really general persecution Valerian in 257 put to death few but the clergy (eighth persecution), and the execution of the edict of Aurelian against the ('hristians (274)the ninth persecution, as it was called -was prevented by his violent death A severe persecution of the Christians (the tenth)

took place under the Emperor Diocletian (303) Throughout the Roman Empire their churches were destroyed, their sacred books burned, and all imaginable means of inhuman violence employed to induce them to renounce their faith Persecutions, principally directed against the clergy, continued with more or less vigour until Constantine the Great (312 and 313) restored to the Christians full liberty and the use of their churches and goods, and his conversion to Christianity made it the established religion in the Roman Empire

Perseph'one (Latin, Proserpina, Anglicized Proserpine), in Greek mythology, the daughter of Zeus and Dēmētēr (Ceres) While she was gathering flowers near Enna in Sicily Pluto carried her off to the infernal regions, with the consent of Zeus, and made her his wife, but in answer to the prayers of Demeter she was permitted to spend the spring and summer of each year in the upper world In Homer she bears the name of Persephoneia The chief seats of the worship of Persephone were Attica and Sicily In the festivals held in her honour in autumn the celebrants were dressed in mourning in token of lamentation for her being carried off by Pluto, while at the spring festivals they were clad in gay attire in token of joy at her return works of art Persephone is sometimes represented as sitting by the side of her hus band, and sometimes alone

Persep'olis, a Persian city of great antiquity, famous for its magnificent ruins, situated in a fertile valley of the present prov Farsistan Its foundation is generally ascribed to Cyrus, but its history is involved in much doubt—It was one of Persia's capitals, and the place of burial for many of its monarchs, and it was the residence of Darius III when it was taken in 331 BC by Alexander the Great, who gave it up to pillage and destruction.—The remains of large marble columns, vast portals, walls, huge figures, bass reliefs, &c., amply prove the former magnificence of its royal palace and temples

Perseus (per'sūs), an ancient Greek hero, son of Danae and Zeus He was set adrift in the sea on his birth, in a chest along with his mother But the chest reached the Is land of Seriphos, and Perseus was brought up by the king of the island, who exacted a promise from him to fetch the head of the Gorgon Medusa. This he accomplished under the guidance of Hermes and Athena,

and with the assistance of the nymphs He also delivered Andromeda from a sea monster (see Andromeda), an exploit which is frequently figured in ancient art He was king of Tiryns and founder of Mycenæ After his death Perseus was worshipped as a hero, and placed among the stars

Perseus, the last king of the Macedonians, and an illegitimate son of Philip V, suc ceeded his father BC 178, and entered keenly into the hostilities which had previously broken out against Rome The Romans sent an army against him and gained a signal victory at Pydna 168 BC Perseus fled to Samothrace, but was given up to the Romans, and some years after died in captivity at Alba, near Rome

Perseus, a northern constellation surrounded by Andromeda, Aries, Taurus, Auriga, Camelopardalus, and Cassiopeia

Perseverance, or Final Perseverance, one of the peculiar doctrines of Calvinism, which infers that after the work of salvation has actually been commenced it will be carried forward without fail to a success ful termination, though by means not in consistent with human freedom

Persia (Persian, Iran), a kingdom of Western Asia, bounded north by Trans caucasian Russia, the Caspian, and Russian Central Asia, east by Afghanistan and Beloochistan, south by the Persian Gulf, and west by Asiatic Turkey, extending for 700 miles from N to S and 900 miles from E to w, area, about 636,000 sq m, pop from 7,000,000 to 9,000,000 The country is divided into 33 provinces, capital Teheran (pop 150,000 to 200,000), chief trade centres, Teheran, Tabreez, Ispahan, chief ports, Bushire and Bender Abbas on the Persian Gulf Other large towns are Meshed, Bal froosh, Kerman, Yezd, Hamadan, Shiraz, Kazvin, Kom, Resht

Physical Features —Persia may be con sidered as an elevated plateau, broken by clusters of hills or chains of rocky mountains, which alternate with extensive plains and barren deserts, the desert of Khorassan in the north-east alone absorbs about one seventh of the entire area. Low tracts exist on the Persian Gulf and the Caspian The interior plains have an elevation of from 2000 to 6000 feet above the sea. This vast central plateau is supported in the N and S by two great mountain chains or systems, and from these all the minor ranges seem to spring The north chain, an extension of the Hindu Kush, enters Persia from Northern Afghan

istan, proceeds across the country, and reaches its greatest elevation on the south of the Caspian, where it takes the name of the El burz Mountains, and attains in Mount De mavend a height of nearly 20,000 feet. Still further west it becomes linked with the mountains of Ararat The other great mountain system runs from north west to south east nearer the Persian Gulf, is of considerable width, and forms several sepa rate ranges In one of these an elevation of The rivers are few 17,000 feet is reached Not one of them is of and insignificant any navigable importance, except the Lu phrates, which only waters a small portion of the south west frontier, and the Karun, recently opened to the navigation of the world The latter is entirely within Persian territory, and flows into the Shat el Arab, or united Tigris and Euphrates. Of the streams which flow northwards into the ('aspian the only important one is the Kizil Uzen or Sefid Rud (White River), which has a course of about 350 miles There are a great number of small fresh water lakes, and a few very extensive salt lakes, the largest being Urumiah in the extreme northwest

Climate, Products, &c -The climate varies considerably in different provinces, and in the central plateau intense summer heat al ternates with extreme cold in winter shores of the Persian Gulf are scorched up in summer, those of the Caspian Sea, especially the parts covered with dense forest, are humid, but also noted for malaria The mineral wealth of Persia is but little de-Iron, copper, lead, antimony, are abundant, sulphur, naphtha, and rock salt unlimited, coal also exists The turquoise mines of Nishapur are about the only ones receiving anything like adequate attention The interior of Persia, particularly its castern and southern regions, is mostly devoid of vegetation over large areas, the southwest has its forests of stunted oaks and other trees, and jungle, but on the Caspian the mountain sides are covered with dense and magnificent woods of oak, beech, elm, and walnut, intermingled with box trees, cypresses, and cedars Lower down wheat and barley are extensively cultivated. In the level and rich plains below the sugar cane and orange come to perfection, the pomegranate grows wild, the cotton plant and mulberry are extensively and successfully cultivated, and large tracts are occu pied by the vine, and orchards producing every kind of European fruit In the low plains the only grain under extensive and regular culture is rice, the principal subsidiary crops are cotton, indigo, opium, sugar, madder, and tobacco Excellent dates are produced on the southern coast tracts Irri gation is well understood and extensively practised The domestic animals are sheep, chiefly of the large tailed variety, goats, some of which produce a wool little inferior to that of Cashmere, asses and mules of a large and superior description, horses of Arab, Turkoman, and Persian breeds, and Wild animals include the lion, leopard, wolf, jackal, hyena, bear, porcu pine, wild ass, gazelle, &c

Manufactures and Trade -- The manufactures of Persia were once celebrated, but excepting some carpets and shawls it may be said that the country has ceased to ex port manufactured articles Its chief exports now are rice, dried fruits, opium, silk, wool, cotton, hides, pearls, and turquoises ('hief imports textiles, china and glass, carriages, sugar, tea, coffee, petroleum, drugs, and fancy articles The internal trade of the country is almost entirely carried on by caravans, the beasts of burden being horses, camels, and mules Railways are as yet hardly known in Persia (there is one 6 miles long at Teheran) and good roads are almost The British trade in South equally rare Persia is estimated at about £1,000,000 annually, which does not, however, include a considerable trade with India The total imports and exports are valued at close upon £10,000,000 There are some 4000 miles of telegraph lines in operation, and a regular postal service was organized in 1877 principal coins of Persia are the gold toman. value 6s 7d, and the silver kran, present value only about $4\frac{1}{2}d$ In 1889 the Im perial Bank of Persia was started, with ex clusive right to issue bank-notes, a concession having been granted to Baron Julius de Reuter The head office is at Teheran

Government —The government of Persia is an absolute monarchy —The only control to which its ruler, the Shah, is subject are the precepts of the Koran —He surrounds himself with a certain number of advisers, forming a ministry, eleven of whom are heads of special departments —These ministers he calls and dismisses at pleasure —The revenue, chiefly derived from land and poll taxes, import and export duties, transit duties on telegrams, tributes from nomadic tribes, &c., is estimated at £1,750,000 (about

one sixth from customs), there is no public debt. The army on a war footing is sup

posed to number 60,000 men

People —The population is chiefly made up of Iranians or pure Persians and Turanians (Turkish and Tartar tribes), and in religion belongs almost exclusively to the Shiah sect of Mohammedans, or more properly to a subdivision of that sect priesthood is very influential and very bigoted Education is comparatively well attended to, Persia being considered, next to China, the best educated country in Asia The Persians are rather short and slender built, fair in complexion, hair long and straight, but beard bushy, and almost invari ably 1et black The women are beautiful, intellectual, and polite The Persian is cele brated for his affable manners, but also for his craft and deceit Polygamy is both authorized and encouraged

History -The original country of the Persians occupied a small portion of modern Persia on the north of the Persian Gulf After being under the Assyrians, and next under the Medes, Cyrus (BC 559 529), by conquering and uniting Media, Babylonia, Lydia, and all Asia Minor, became the founder of the Persian Empire The empire was further extended by his son and suc cessor Cambyses (BC 529-522), who con quered Tyre, Cyprus, and Egypt, and by Darius I, who subdued Thrace and Mace donia, and a small part of India His son Xerxes (486-465 B c) reduced Lgypt, which had revolted under his father, and also con tinued the war against the European Greeks. but was defeated on the field of Marathon and at Salamis (480 BC), and obliged to defend himself against their attacks in a disastrous war Artaxerxes I (B C 465-425) had a long and comparatively peaceful reign Artaxerxes was followed by Darius II or Danus Nothus, Artaxerxes II (Mnemon), Artaxerxes III (Ochus), and Darius III (('odomannus, B C 338-330), the last of this dynasty, known as the Achæmenian dy-He was defeated by Alexander the Great in three battles, lost his life, and the empire passed into the hands of his conqueror On the dissolution of the Mace donian Empire, after the death of Alexander (323), Persia ultimately fell to his general Seleucus and his successors the Seleucidæ (312) They reigned over it till 236 B C, when the last Seleucus was defeated and taken prisoner by Arsaces I, the founder of the dypasty of the Arsacidæ and of the Parthian

Empire, of which Persia formed a portion. and which lasted till 226 AD The supre macy was then recovered by Persia in the person of Ardishir Babigan (Artaxerxes), who obtained the sovereignty of all Central Asia, and left it to his descendants, the Sassanidæ, so called from Sassan, the grandfather of Ardishir This dynasty continued to reign for about 417 years, under twenty-The reign of Sapor II, six sovereigns called the Great (310-381), and that of Chosroes I (Khosru, 531-579), were perhaps the most notable of the whole dynasty latter extended the Persian Empire from the Mediterranean to the Indus, from the Jaxartes to Arabia and the confines of Egypt. He waged successful wars with the Indians, Turks, Romans, and Arabs Chosroes II (591-628) made extensive conquests, but lost them again in the middle of the reign of the Byzantine Emperor Heraclius Hisson Ardishír (Artaxerxes) III, but seven years old, succeeded him, but was murdered a few days after his accession He was the last descendant of the Sassanide in the male line Numerous revolutions now followed, until Yezdigerd III, a nephew of Chosroes II, ascended the throne in 632 at the age of He was attacked and defeated by sixteen Caliph Omar in 639-636, and Persia became for more than 150 years a province of the Mohammedan Empire The Arab conquest had a profound influence on Persian life as well as on the language and religion The old Persian religion was given up in favour of Mohammedanism, only the Guebres (which see) remaining true to the faith of their About the beginning of the 9th century the Persian territories began to be broken up into numerous petty states The Seljuks, a Turkish dynasty, who first be came powerful about 1037, extended its dominions over several Persian provinces, and Malek-Shah, the most powerful of them, conquered also Georgia, Syria, and Asia Minor Through Genghis Khan the Tartars and Mongols became dominant in Persia about 1220, and they preserved this ascendency till the beginning of the 15th century Then appeared (1387) Timurlenk (Tamerlane) at the head of a new horde of Mongols, who conquered Persia and filled the world from Hindustan to the extremities of Asia Minor with terror But the death of this famous conqueror in 1405 was followed not long after by the downfall of the Mongol dominion in Persia, where the Turko mans thenceforward remained masters for

100 years The Turkomans were succeeded by the Sufi dynasty (1501-1736) The first severeign of this dynasty, Ismail Sufi, pretended to be descended from Alı, the son in law of Mohammed He assumed the title of shah, and introduced the sect of Ali (the Shute or Shiah sect) The great Shah Abbas (1587-1628) introduced absolute power, and made Ispahan his capital Under Shah Soliman (1666-94) the empire declined, and entirely sunk under his son Hussein A period of revolts and anarchy followed until Kuli Khan ascended the throne in 1736 as Nadir Shah, and restored Persia to her former im portance by successful wars and a strong government In 1747 Nadır was murdered by the commanders of his guards, and his death threw the empire again into confu Kerım Khan, who had served under Nadır, succeeded, after a long period of anarchy, in making himself master of the whole of Western Iran or modern Persia He died in 1779 New disturbances arose after his death, and continued till a eunuch, Aga Mohammed, a Turkoman belonging to the noblest family of the tribe of the Ka jars, and a man of uncommon qualities, seated himself on the throne, which he left to his nephew Baba Khan The latter began to reign in 1796 under the name of Futteh Alı Shah, and fixed his residence at Teheran. This monarch's reign was in great part taken up with disastrous wars with Russia and Turkey In 1813 he was compelled to cede to Russia all his possessions to the north of Armenia, and in 1828 his share of Armenia Futteh Alı died in 1834, leaving the crown to his grandson Mehemet Shah, during whose reign Persia became constantly weaker, and Rus sian influence in the country constantly greater He died in 1848, and was suceceded on the throne by his son Nassr ed Din, born 1829 This ruler had to suppress a number of insurrections, and in 1851 a serious rebellion of the pure Persian party in Khorassan, who refused obedience to the Kajar dynasty on religious grounds In May 1852 he annexed the Sultanate of Herat, but was compelled to relinquish it by the British, and a second occupation in 1855 resulted in the landing of a British force on the Persian Gulf, the capture of Bushire, and the Peace of Paris (March 3, 1857) Persia has since come into the possession of portions of territory formerly belonging to Omân, Afghanistan, and Beluchistan On the north east the boundary between Persia and the Russian territory beyond the Caspian, after remaining long uncertain, was settled in the end of 1881. The Shah visited the various European courts in 1873 and again in 1889. He was assassinated by a fanatic in 1896, and was succeeded by his second son, Muzaffer ed Din Mirza.

Language and Literature —Iranian is the name now usually given to all forms of the Persian language, which belongs to the great Indo European or Aryan division of lan guages The oldest form of the language is called Old Bactrian or Zend It is that in which the Zendavesta (or sacred Zoroastrian writings See Zendaresta) was originally com posed, and is very closely allied to the Old Sanskrit of the Vedas The next develop ment of the Iranian language is the Old Persian of the cuneiform inscriptions of the Achamenian dynasty We then lose sight of the Iranian language, and in the inscrip tions and coins of the Sassanian kings, and in the translations of the Zendavesta made during the period of their sway in Persia, we find a language called Pehlevi or Pehlvi, which is strictly merely a mode of writing Persian, in which the words are partly represented by their Semitic equivalents This curious disguised language is also known as Middle Persian New Persian was the next development, and is represented in its oldest form in the Shanameh of Firdusi (about 1000 AD) In its later form it is largely mingled with Arab words and phrases, in troduced with Mohammedanism after the The written character is Arab conquest the Arabic, but with four additional letters with three points The Persians possess rich literary treasures in poetry, history, and geography, but principally in the former Among the most brilliant of Persian poets are Rudagi, a lyric and didactic poet (flourished about 952), regarded as the father of modern Persian poctry, the epic poet Firdusi (beginning of 11th century), whose most celebrated work is the poetical history the Shanameh (Book of Kings) in 6000 couplets, Omar Khayyam (died 1123), the author of celebrated 'Quatrains,' Nisami (12th cen tury), a didactic poet, Sadi (13th century), a lyric and moral poet, author of the Gulistan or Rose Garden, a collection of stories, Rumi, his contemporary, a great mystic and didactic writer, &c , Hafiz (born about the beginning of the 14th century), the most celebrated writer of odes, Jami (15th century), one of the most productive and most captivating of Persian poets (See the different articles) In

the 16th century literary production almost ceased Kaani, poet-laureate to the present shah, has written poetry of no little merit The Persians are remarkable as being the only Mohammedan nation which has cultivated the drama Their productions in this province of literature closely resemble the mys teries of the middle ages, and abound in natural and affecting lyrical passages Not less numerous are the prose fables, tales, and narratives, many of which have been translated into English, French, German, and other European languages It was also through the Persian that much of the Indian literature in fables and tales was trans mitted to the Arabs, and thence to Europe In the departments of history, geography, and statistics the Persians have some large and valuable works. Tabarı is the earliest historian (died 922 AD) Mirkhond, who flourished in the 15th century, wrote a voluminous work on the History of Persia down to 1471 Geometry and astronomy were also cultivated with ardour by the Persians, but their knowledge on these sub jects is in a great measure borrowed from the Arabians Religious works are also numerous, besides those treating of Mohammed and Mohammedan religion, they have translations of the Pentateuch and the Gos The Persians have also translated many works belonging to old Indian litera ture, among others the epics Ramayana and Mahabharata, besides the abridgment of the Vedas They have also paid great attention to their own language, of this the number of lexicographical and grammatical works extant affords abundant proof

Persian Berries Same as French Berries (which see)

Persian Gulf, a gulf separating Persia from Arabia, and communicating with the Indian Ocean by the Strait of Ormuz, 35 miles wide, greatest length, 560 miles, medium breadth, 180 miles. It receives the waters of the united Euphrates and Tigris, and of a number of small streams, the principal port is Bushire. There are many islands in the gulf, the largest are Kishim, Ormuz, and the Bahrein Isles, in the neighbourhood of the latter there are lucrative pearl fisheries.

Persian Powder, an efficacious insecticide introduced from the East, and prepared from the flowers of the *Pyrethrum carneum* or roseum (feverfew genus), nat order Composite, a native of the Caucasus, Persia, &c.

Persian Wheel, or Noria, the Puisaro of

the south of France, a machine for raising water to irrigate gardens, meadows. &c.. employed from time immemorial in Asia and Africa, and introduced by the Saracens into Spain and other European countries. It consists of a double water-wheel, with float boards on one side and a series of buckets on the other, which are movable about an axis above their centre of gravity The wheel is placed in a stream, the water turns it, and the filled buckets ascend, when they reach the highest point, their lower ends strike against a fixed obstacle, and the water is discharged into a reservoir Portugal, Spain, South of France, and Italy, this continuance is extensively used, and has been modified to enable it to draw water also from ponds and wells, animals supplying the motive power, and pots, leather or other bags taking the place of buckets

Persigny (per sēn yē), Jean Gilbert VICTOR FIALIN, DUC DE, French statesman. In youth a royalist, born 1808, died 1872 in the army a republican, he finally became one of the staunchest and most active supporters of Napoleon III He instigated and took part in the military rising at Strasburg in 1836, and was arrested, but escaped 1840 he shared Napoleon's expedition to Boulogne, was again captured, and for a time kept in confinement On the outbreak of the revolution of February, 1848, he hastened to Paris, contributed largely to determine the vote by which Napoleon was elected president (10th Dec 1849), and was also one of the most prominent actors in the coup d'état (Dec 2, 1851), by which he became Napoleon III He held the office of minister of the interior from 1852-54, and again from 1860-63, was appointed member of the senate 1852, ambassador to Great He was elevated to the rank Britain 1855 of duke in 1863

Persim'mon, the fruit of the Diospiros vir giniāna, a tree (a species of ebony) inhabiting the United States of America, more especially the southern states, where it attains the height of 60 feet or more. The fruit is succulent, reddish, and about the size of a small plum, containing a few oval stones. It is powerfully astringent when green, but when fully ripe the pulp becomes soft, pala table, and very sweet.

Persis'tence, in physics, the continuance of an effect after the cause which first gave rise to it is removed, as, the persistence of the impression of light on the retina after the luminous object is withdrawn, the per-

sistence of the motion of an object after the moving force is withdrawn

Persius, full name AULUS PERSIUS FLACCUS, a Roman satirical poet, was born AD 34 at Volterra in Etruria, and died in 62 He was well connected, was on friendly terms with some of the most eminent men of the time, and much beloved for the purity and amenity of his manners Six satires by him have been preserved, they are distinguished for vigour, conciseness, and austerity of tone Dryden and Gifford, among others, have translated them into English

Personal Actions, in law, are actions brought for the specific recovery of goods and chattels, or for the redress of breaches of contract or other injuries, in contradistinction to real actions, brought for the recovery of lands, tenements, and other heritable property

Personalty, or Personal Property, movables, chattels, things belonging to the person, as money, jewels, furniture, &c. as distinguished from rad estate in lands and houses. In the law of England the distinction between real and personal property is very nearly the same as the distinction between heritable and movable property in the law of Scotland.

Personation See False Personation

Personification, in the fine arts, poetry, and rhetoric, the representation of an inaminate subject as a person. This may be done in poetry and rhetoric either by giving epithets to manimate subjects which properly belong only to persons, or by representing them as actually performing the part of animated beings.

Perspec'tive, the art or science which teaches how to produce the representation of objects on a flat surface so as to affect the eye in the same manner as the object or objects themselves when viewed from a given point Perspective is intimately con nected with the arts of design, and is particularly necessary in the art of painting, as without correctness of perspective no picture can be entirely satisfactory Perspective alone enables us to represent foreshortenings (see Foreshortening) with accuracy, and it is requisite in delineating even the simplest positions of objects That part of perspective which relates to the form of the objects differs essentially from that which teaches the gradation of colours according to the relative distance of objects Hence perspective is divided into mathematical or linear perspective, and the perspective of colour or aerial

perspective The contour of an object drawn upon paper or canvas represents nothing more than such an intersection of the rays of light sent from the extremities of it to the eye, as would arise on a glass put in the place of the paper or canvas Suppose a spectator to be looking through a glass win dow at a prospect without, he will perceive the shape, size, and situation of every object visible upon the glass If the objects are near the window the spaces they occupy on the glass will be larger than those occupied by similar objects at a greater distance, if they are parallel to the window, their shapes upon the glass will be parallel likewise, if they are oblique, their shapes will be oblique, and so on As the person alters his position, the situation of the objects upon the window will be altered also The horizontal line, or line corresponding with the horizon, will in every situation of the eye be upon a level with it, that is, will seem to be raised as far above the ground upon which the specta tor stands as his eye is Now suppose the person at the window keeping his head steady draws the figure of an object seen through it upon the glass with a pencil, as if the point of a pencil touched the object, he would then have a true representation of the object in perspective as it appears to his eye Representations of objects have, however, generally to be drawn on opaque planes, and for this purpose rules must be deduced from optics and geometry, and the application of these rules constitutes what is properly called the art of perspective Linear perspective includes the various kinds of projections Scenographic projection represent objects as they actually appear to the eye at limited distances Orthographic projections represent objects as they would appear to the eye at an infinite distance, the rays which proceed from them being parallel instead of converging It is the method on which plans and sections are A bird's-eye view is a scenographic or orthographic projection taken from an elevated point in the air from which the eye is supposed to look down upon the objects Aerial perspective teaches how to judge of the degree of light which objects reflect in proportion to their distance, and of the gradation of their tints in proportion to the intervening air By its application each object in a picture receives that degree of colour and light which belongs to its distance from the spectator The charm and harmony of a picture, particularly of a landscape, depend greatly upon correct aerial perspective

Perspiration, or SWEAT, the fluid secre tion of special glands, the sudoriparous or sweat glands of the skin The term per spiration is, however, sometimes used to in clude all the secretions of the skin, such as those of the sebaceous glands or follicles, The sweat glands, situated in the subcutaneous adipose or fat tissue of the skin, consist of a coiled up tube, invested by a capillary net work of blood vessels, and con tinued to the surface of the skin, where it opens in an oblique valvular aperture The openings of the sweat-ducts constitute the popular 'pores' of the skin The largest and most numerous ducts are situated in the palm of the hand (Krause estimates 2736 to the square inch, Erasmus Wilson 3528) Perspiration is divided into insensible and sensible, the former being separated in the form of an invisible vapour, the latter so as to become visible by condensation in the form of little drops adhering to the skin. Water, fatty acids, carbonic acid, salts, &c, are removed from the body by the sweat, by which also the skin is kept moist By the passing off of the sweat as vapour heat is lost from the body, and thus the greater or less activity of the sweat glands plays an important part in regulating the bodily temperature For these reasons the regular process of perspiration is necessary for the preservation of good health The constituents of sweat are to some extent dependent on the various bodily conditions and circumstances, hence the various results of analysis by different authorities The quantity of sweat evolved from the skin has been estimated at nearly 2 lbs daily

Perth, a city and royal and parliamentary burgh of Scotland, capital of the county of the same name, on the right bank of the Tay, and at the common junction of railways from Dundee, Aberdeen, Glasgow, Edin burgh, and Inverness The river and fine surrounding scenery give this city a most The North and attractive appearance South Inches, two fine public parks extend along the river bank, and a fine bridge of nine arches leads to the suburb of Bridgend Perth has several good streets, crossing each other nearly at right angles, and many handsome public and private buildings St John's Church, a Gothic building partly ancient, the Episcopal cathedral, the County Buildings, the new municipal buildings, the penitentiary or convict prison, and the railway-station, the largest in Scotland, deserve special mention Perth is celebrated for its extensive dye works It manufactures woollens, winceys, hosiery, jute, table linen, gauge glasses for boilers, castings, &c The river is navigable to the city for small ves sels -Perth is generally supposed to be of Its earliest known charter Roman origin is dated 1106, but it was first erected into a royal burgh in 1210 by William the Lion Till the death of James I, in 1437, it was the capital of Scotland, and both then and subsequently it became the scene of some of the most remarkable events in Scottish his tory The city of Perth returns one mem ber to parliament Pop (1901), 32,872 The county, which occupies the centre of Scotland, has an extreme length, east to west, of 63 miles, breadth, north to south, 60 miles, area, 1,664,690 acres, of which 32,000 are water and 349,000 acres are under cul tivation. This county offers some of the finest and most diversified scenery in Scotland, some of the most fertile land in Britain, and agriculture may be seen here in a high state of perfection The Grampians. which occupy the N and NW of the county, culminate in several high peaks, including Benlawers (3984 feet), and the Ochil and Sidlaw ranges occupy the s E The principal rivers are the Tay, the basin of which comprises nearly the whole county, the Forth, Earn, Teith, Lyon, Garry, Tummel, The chief lakes are Loch Tay, a magnificent expanse of water, 16 miles long, Loch Ericht, Loch Rannoch, and Loch Ka-The chief agricultural district is the Carse of Gowne, on the north bank of the Tay estuary Sheep farming is extensively carried on The salmon fisheries of the Tay are very valuable The county, which formerly was divided into the districts of Athole. Breadalbane, Gowrie, Menteith, Methven, Perth, and Stormont, returns two members to the House of Commons Principal towns Perth, Blairgowrie, Crieff, and Dunblane Pop (1891), 126,128, (1901), 123,255

Perth, capital of Western Australia, on the Swan River, 12 miles above its port, Freemantle (at the mouth of the Swan River, pop 5000) It was founded with the Swan River Settlement in 1829, is well laid out, with broad streets, and has some good buildings, as Government House, the town hall, the Protestant and Roman Catholic Cathedrals, government offices, high-school, &c. Perth was created a city in 1880, and has a population of 27,471

Perth. THE FIVE ARTICLES OF a measure passed in a General Assembly of the Church of Scotland, convened at Perth by the order of James VI in 1618 The first of these articles required communicants to receive the elements kneeling, the second permitted the dispensation of the communion privately in case of sickness, the third allowed private baptism on sufficient cause being shown, the fourth required that children of eight years should be confirmed by the bishop, and the fifth enjoined the observance of Christmas, Good Friday, Easter, Ascension, and Whit-These articles were ratified by the Estates in 1621, but in the Assembly held at Glasgow in 1638 the assembly of Perth was declared to be unlawful and null, and the Five Articles were formally condemned

Perthes (per'tās), FRIEDERICH CHRISTOPH, German publisher, born 1772, died 1843 After carrying on business in Hamburg for a number of years, in 1821 he removed to Gotha and founded there a prosperous publishing business, chiefly of historical and theological literature An uncle of his, J G Justus Perthes, was the founder of the firm Justus Perthes of Gotha, celebrated as the publishers of the famous geographical work Petermanns Mitteilungen, and of the Almanach de Gotha

Per'tinax, Publius Helvius, a Roman emperor, born in 126 AD, the son of a freedman He distinguished himself in the army and attracted the attention of Marcus Aurelius, who elevated him to the consulate in 179 During the reign of Commodus, Pertinax was employed in Britain and Africa, and finally made prefect of Rome After the murder of Commodus he was proclaimed emperor in 193, but in three months was murdered by the prætorian guards

Perturbations, the orbital irregularities or deviations of the planets from their regu-These deviations arise, lar elliptic orbits in the case of the primary planets, from the mutual gravitations of these planets towards each other, which derange their elliptic motions round the sun, and in that of the secondaries, partly from the mutual gravitation of the secondaries of the same system. similarly deranging their elliptic motions round their primary, and partly from the unequal attraction of the sun on them and on their primary Of the planetary pertur bations, the most important in a practical point of view are those which arise from the mutual attractions of the three bodies, the sun, the earth, and the moon

Peru', a republic of South America, bounded on the north by Ecuador, on the west by the Pacific Ocean, on the south by Chili, and on the east by Bolivia and Brazil, area, 683,145 sq miles, estimated pop in 1896, 2,900,000. The population consists of about 57 per cent aboriginal Indians, 23 per cent mixed Indian races, and 20 per cent of descendants of Spaniards,



Peruvians.

Europeans (chiefly Italians, French, and Spaniards), and Asiatics (chiefly Chinese) Principal towns Lama, the capital, Are quipa, Cuzco, and Truxillo, principal ports, Callso (port of Lima), Mollendo (port of Arequipa), and Truxillo

Physical Features - This country exhibits great varieties of physical character traversed throughout its length by the Andes, running parallel to and on an average 60 miles distant from the coast, the region between largely consisting of sandy desert, except where watered by transverse mountain streams The Andes consist here of two main chains or Cordilleras, connected by cross ranges, inclosing extensive and lofty valleys and plateaus The Andes region is roughly estimated at about two fifths of the entire area of Peru The loftiest summits are in the southern portion of the W Cordillera, several peaks attain there an altitude of nearly 20,000 feet, and the Chuquibamba rises to 21,000 feet The country east of the Cordilleras, forming a part of the Amazon basin, and mostly covered by dense forest, is but little known and almost exclusively in possession of the native Indians It is called Montaña or Los Bosques The elevated region between the gigantic ridges of the E. and W Cordilleras, called Las

Sierras, is now the chief, as it was anciently almost the exclusive seat, of the population It is partly occupied by moun of Peru tains and naked rocks, partly by table lands yielding short grass, and extensive hilly pas ture grounds, and partly by large and fertile The most important districts are valleys those of Pasco, of Cuzco, the valleys of the Rio Jauia, and of the Marañon or Amazon The first of these lies at one of those points where the branches of the Andes unite, the ridges sinking into an elevated plain, which has here a general height of 14,000 feet The veins of the precious metals, with which this region abounds, have attracted to it a comparatively dense population The tableland of Cuzco descends from an elevation of less than 12.000 feet in the s to about 8000 feet in the N Of the lakes Lake Titicaca (12,542 feet above sea level), the largest in South America, and which partly belongs to Bolivia, is the only one of commercial im The chief rivers are the Marañon portance or main stream of the Amazon, and the Huallaga and Ucavale, which join the Maranon, the Ucayale, formed by the united waters of a number of streams (Apurimac, Urubamba, Paucartambo), being about the same size as that river In the maritime region of Peru earthquake shocks are of common occurrence, and some of them have been of exceptional severity, the most disas trous being those of 1746, 1868, and 1877 Gold and silver occur in all the provinces of Peru, and form the chief wealth of the country Quicksilver is also abundant Copper, lead, and iron also exist in various places

Climate - The climate of Peru is as varied as its physical aspect On a portion of the coast no rain has fallen within the memory of man, but the *garua*, a thick heavy mist often approaching to drizzling rain, is a partial compensation, and the rivers from the Andes afford means of irrigation for sugar and cotton plantations From November to April the sky is cloudless, and were it not for the cool oceanic currents, and the streams of cold air from the snowy Andes, the heat would be unbearable Fortunately the rainy season in the mountains corresponds with this period The central plateau region has a mild and comparatively humid climate, but the higher regions are inclement and subject to terrific tempests East of the Andes the regular equatorial winds from the east come loaded with humidity, and, checked by the mountains, pour down copi ous, and in some places perpetual rains.

Plants and Animals - Peru is incomparably rich in botany, each region having its own flora In the less elevated portions of the Eastern Andes a tropical vegetation is found, while on the higher parts representatives of alpine families (as the gentians) luxu In the forests of Eastern Peru cin chona trees grow abundantly and supply the valuable bark from which the quinine is ex tracted. The same zone, especially the hot plains and swamps, also supply coca, the medicinal properties of which have for centuries been known to the natives of Peru and Bolivia, who chew the leaves as a stimu Tobacco, cotton, sugar, rice, coffee, cocoa, and maize are grown in various parts The eastern and in increasing quantities face of the Andes is as remarkable for its fauna as it is for its flora The forests on the lower ranges and in the plains swarm with many species of parrots and monkeys, the tapir, sloth, ant eater, armadillo, &c, are found here, the rivers are alive with alligators, and in the mundated plains the boa constrictor attains a huge size puma and the South American bear inhabit the higher levels, the llama, the guanaco, the alpaca, and the vicuña, the still more elevated regions.

Commerce —Peru exports precious metals. silver ores, copper, guano, wool of the sheep and the llama, alpaca, and vicuña, cotton, sugar, cinchona bark, rubber, coca leaves and cocaine, hides, chinchilla skins, &c The chief imports are machinery, cotton, woollen, and linen goods, and provisions The trade of the country has suffered much from revolutions, and more from the disastrous war with Chili (1879-83) It is also greatly hampered by the want of good roads, the intercourse between the seaports and the populous parts of the interior being thus rendered very difficult, imports for 1899, £2,123,018, exports, £3,361,531 The chief exports are minerals, sugar, wool, cotton, hides, cocaine, borax, coffee, and rice, imports, smallwares, cottons, provisions, woollens, &c The foreign trade is chiefly carried on with Britain and Germany The internal trade of the country has been so far assisted by the construction of railways, one of which attains a height of 15,600 feet in its passage through the Andes, and exhibits remarkable engineering works The railways have been constructed at a cost of about £36,000,000, but only about 900 miles are in working order The chief denomination of money is the sole = about 1s 11d

Government, dc - The government is based on a constitution adopted in 1867, and modelled on that of the United States The legislative power is in the hands of a senate and a house of representatives The president, elected for four years, is the head of the executive, and is assisted by two vice presidents The revenue is now usually over £1,000,000, the expenditure about the sune There is a foreign debt of £30,000,000 (chiefly contracted in England in 1870-72). on which no interest has been paid since 1876 By a recent agreement this debt has been cancelled, the bondholders having had coded to them the government railways, guano deposits, mines, &c, for a period There is an internal debt of of vears. some £14,000,000 By the laws of the republic the Indian is on a level in political rights with the white men, there exists ab solute political but not religious freedom, the constitution prohibiting the exercise of any other religion than the Roman Catholic There is, however, a considerable amount of tolerance Education is compulsory and free, there are universities at Lima, Arequipa, and Cuzco The Peruvian language, of which there are many dialects, still maintains itself alongside of the language of the conquerors

History —Of the early history of Peru we are almost entirely ignorant, but exist ing ruins, spoils secured by the Spaniards, and the descriptions left us by the historians of the Spanish conquest, sufficiently prove that the ancient Peruvians had no mean knowledge of architecture, sculpture, metal work, &c They also had made considerable progress in astronomical science early religion of the Peruvians is bound up in the god Viracocha, the creator of the sun and the stars, and from him the Incas or emperors claimed descent as the sons of the sun Under the Incas the empire was divided into four parts, corresponding to the four cardinal points, each division had a separate government, presided over by a viceroy of royal blood All the land belonged to the Inca, and trade was carried on by barter, money being unknown The thirteenth monarch of the Incas was reigning when the Spanish adventurer Pizarro disembarked in Peru in 1531 The inca was taken prisoner (1532), numbers of his subjects were massacred, and the whole country fell in a short time into the hands of the invaders It was then formed into a Spanish viceroyalty, subsequently part of it was incorporated in New Granada, and the vicerovalty of Buenos Ayres was constructed out of some of the provinces. In 1821 the country proclaimed its independence, but did not obtain actual freedom from Spanish rule until 1824, after a prolonged war Since then Peru, like the rest of the South American republics, has suf fered much from dissensions and revolu In the spring of 1879 it joined Bolivia in a war against Chili, resulting in the complete defeat of both the former Peru had to cede by the peace of 1883 the province of Tarapaca absolutely to Chili, which also got possession provisionally of the department of Tacna. Since then Peru, though little troubled with external compli cations, has been disturbed by the ambitions of rival politicians, and even civil war

Peru Balsam, a resinous product obtained from certain species of Myroxylum, order Leguminose, natives of tropical America, used in medicine and perfumery. The white Peru balsam, a pale yellow, transparent, and syrupy liquid, is produced from the inner coating and seed of the fruit, it hardens and becomes reddish on exposure to air, and is then called dry, brown, or red Peru balsam. By boiling the bark and twigs of the tree a dark brown syrup, of vanilla like odour, sharp and bitter taste, is obtained, the black Peru balsam of commerce

Perugia (pe ro'ja, ancient Perusia), a town of Central Italy, capital of the province of the same name, 84 iniles north of It is beautifully situated on an emmence above the Tiber, has irregular but spacious streets, and is surrounded by old walls It is rich in art and literary treasures, and has many remarkable build ings, including a Gothic cathedral of the 15th century, a number of churches and monas teries, a town hall (Italian Gothic, begun 1281), and a university, founded in 1307 The manufactures, not of much consequence, consist of velvet, silk stuffs, &c was an old Etruscan city, and was con quered by Rome in 310 BC Pop 18,711 -The province of Perugia has an area of 3719 English square miles, and is very fer It is traversed in all directions by offsets of the Apennines The principal stream is the Tiber

Perugia, Lago DI, or Lago Trasimeno (ancient, Trasimenos Lacus), a lake in Italy, 9 miles west of Perugia, about 8 miles long, varying in breadth from 7 miles to 4 miles, surrounded with olive plantations It con-

tains three islands, and abounds in fish An artificial outlet was opened in 1896

Perugino (per u jē'no), Pietro Vanucci, surnamed Il Perugino, the founder of the Roman school of painting, born at Citti della Pieve (a dependency of Perugia) in 1446, died at Fontignano 1523 He spent his youth, learnt his art, and lived much at Perugia (whence his surname), and at an early age distinguished himself by his works His easel pictures were done in his earlier practice in tempera, but he afterwards be came a master in the oil method 1480 Pope Sixtus IV sent for him to Rome. where he was employed along with Signo relli, Ghirlandaio, Botticelli, and Rosselli in decorating the Sixtine Chapel with frescoes Fine specimens of his frescoes are preserved in Perugia, Rome, Bologna, and Florence, and specimens of his other works are not infrequent in European galleries Raphael is his most celebrated disciple

Peruke See Wig

Peruvian Bark See Bark, Peruvian

Peruzzi (pā rut'sc), Baldassari, architect and painter of the Roman school, born at Sienna 1481, died at Rome 1537 He went early to Rome and was employed in the decoration of various churches He de signed the Farnesina Villa on the banks of the Tiber, and he succeeded Raphael as After the sack of architect of St Peter's Rome he returned to Sienna, where he was made city architect In 1535 he was again in Rome, and henceforward devoted himself entirely to architecture His best existing works in fresco are at Sienna.

Pes'aro (ancient, Pisaurum), a fortified town and seaport of Italy, province of Pesaro e Urbino, near the mouth of the It is the see of a Foglia, in the Adriatic bishop The harbour, formed by the mouth of the Foglia, has become shallow, but the trade in the wine, fruit (particularly figs), oil, silk, and other products of the district The illustrious composer is considerable Rossini was born here in 1792 Pop of town, 13,609 —The province of Pesaro e Urbino has an area of 1144 square miles Pop 233.155

Peschiera (pes ki-ā'ra), a town and fortress of Italy, 20 miles north west of Mantua, one of the four strongholds which form the famous 'Quadrilateral.' Pop 2962

Pese'ta, the Spanish money unit, equivalent to a franc

Pesha'war, a town of India, in the N W Frontier Province, capital of division of same

name, 12 miles east of the eastern extremity of the Khyber Pass It covers a large area, is surrounded by a mud wall, and commanded by the Bala Hissar, a fort which crowns an eminence just outside the walls It has several good mosques, but few architectural attractions It is favourably situated for commerce, lying in the great route from Bokhara and Cabul to India, and its proximity to the Khyber Pass makes it an important strategical point of British India, hence a British garrison is stationed here The pop, including the military cantonment 2 miles w of the city proper, is 95,147 The cantonment accommodates a large force, the population in it being about 20,000 division or commissionership comprises the districts of Peshawar (area, 2444 sq miles, pop 786,406), Hazara, and Kohat, with the control of part of the hill tribes inhabiting the Khyber Pass Area, 8206 sq m, pop 1,715,248

Feshi'to, or Peshitto (that is, 'simple,' 'true,' or according to some, 'explained'), is the name given to a Syriac translation of the Old and New Testaments Neither the time of its appearance nor its authorship are positively known. It is extremely faithful, and possesses high authority, especially in regard to the New Testament, of which it is probably the first translation that was made. Four of the catholic epistles and the Revelation of St. John are wanting

Peso, a silver coin and money of account used in Mexico and other parts of Spanish America, and often considered equivalent to a dollar

Pessimism, a modern term to denote the opinion or doctrine that maintains the most unfavourable view of everything in nature, and that the present state of things only tends to evil, that in human existence there is an enormous surplus of pain over pleasure, and that humanity can find real good only by abnegation and self sacrifice. It is antithetical to optimism, and as a speculative theory is the work of Schopenhauer and Von Hartmann, though it is preluded in the metaphysics of Brahmanism and the philosophy of Buddhism

Pestalozzi, Johann Heinrich, a Swiss philanthropist and educational reformer, born 1746, died 1827 He first studied theo logy, then law, and subsequently became concerned in a calico manufactory Afterwards he devoted his time and substance to the children of paupers, whom he collected in large numbers in his own house, and this

good work he carried on for over twenty years without outside aid or even sympathy The want of means at last compelled him to abandon his gratuitous institution, and to seek pupils who could pay for their maintenance and instruction After a few years' successful teaching in various places he opened a school in the Castle of Yverdun (canton Vaud), which the government had placed at his disposal His novel Lienhardt and Gertrud (1781-89, 4 vols) exerted a powerful moral influence, while his educational treatises have laid the foundation for the more rational system of elementary instruction which now obtains in Europe The grand principle that lay at the basis of Pesta lozzi's method was that of communicating all instruction by direct appeal to the senses and the understanding, and forming the child by constantly calling all his powers into exercise, instead of making him a mere passive recipient, selecting the subjects of study in such a way that each step should best aid the further progress of the pupil

Pesth, or PEST See Budapest Pestilence See Plague

Petal, an appellation given to the leaves of the corolla of plants, in opposition to those of the calvx, called *sepals*

Pet'alite, a rare mineral, a silicate of aluminium and lithium, containing from 5 to 6 per cent of the latter — It occurs in masses of foliated structure, colour white, occasionally tinged with red, green, or blue

Petard', a bell shaped machine of gunmetal, loaded with powder, attached to an object and exploded formerly used to break down gates, bridges, barriers, &c

Petau'rus See Flying-phalanger

Petcho'ra, a river of Russia, rises in the north of the government of Perm, on the western slope of the Ural Mountains, and after a course of about 900 miles falls into a bay of the Arctic Ocean by a number of mouths

Petechiæ (pe tek'i ē), in medicine, a name for purple or crimson spots which appear on the skin in certain diseases

Peter THE APOSTLE, commonly called Saint Peter, was a Galilean fisherman from Bethsaida, originally named Simon, the son of Jona, and brother of St Andrew, who conducted him to Christ Jesus greeted Simon with the significant words, 'Thou art Simon the son of Jona, thou shalt be called Cephas' (in Greek Petros, a stone, whence the name Peter) After the miraculous draught of fishes Peter became a regular and intimate

disciple of our Lord The impetuosity of his character led Peter, especially in the early days of his apostleship, to commit many faults which drew upon him the rebuke of his divine Master His zeal and eloquence made him often the speaker in behalf of his fellow apostles on important occasions, and his opinions had great influence in the Chris tian churches On one memorable occasion he incurred the rebuke of the apostle Paul in consequence of his behaviour towards the Gentile Christians in regard to social inter Nothing certain is known of his subsequent life, but it is almost beyond doubt that he was a joint founder of the church at Rome, and that he suffered martyrdom there, most likely under Nero, about The only written documents left 64 A D by Peter are his two Epistles The genuine ness of the First Epistle is placed beyond all reasonable doubt, both the external and internal evidence being of the strongest description, that of the Second, however, has been disputed by numerous critics on what appears to be plausible grounds Doubts of its genuineness already existed in the time of Eusebius, and it was not ad mitted into the New Testament canon till 393 AD

Peter THE CRUEL, King of Castile and Leon, born 1334, succeeded his father Al fonso XI 1350, and died 1369 His reign was one long series of cruelties and despotic acts The year following his coronation he put to death Eleanora de Guzman, his father's mistress In 1353 he married, though contrary to his will, Blanche of Bourbon, one of the most accomplished princesses of the time, whom, however, he abandoned two days after his marriage in order to rejoin his mistress Maria Padilla The queen was imprisoned and divorced, and his mistress's relations appointed to the highest offices He then married the beautiful Juana de Castro, but only to abandon her after a few months Two revolts against him were un successful On the second occasion, how ever, in 1366, Peter fled, and was dethroned, but he was reinstated the following year by an army lent by Edward the Black Prince Executions and confiscations naturally fol lowed, but these fresh cruelties only helped to swell the ranks of his opponents, of whom the chief was his half-brother Henry of In 1369 Henry gamed a Transtamara signal victory over Peter at Montiel, and the latter was slain in a sword combat with his brother

Peter THE HERMIT, an enthusiastic monk of Amiens, whose preaching, after a pilgrimage to Jerusalem (end of the 11th century), gave rise to the first Crusade (See Crusades) Peter led the way through Hungary at the head of an undisciplined multitude of more than 30,000 men, a comparatively small number of whom survived to reach their destination, and distinguished himself by his personal courage at the storming of the holy city On his return to his native country he founded the abbey of Noirmoutier, and died its first superior in 1115

Peter I (THE GREAT), ALEXEIEVITCH, Emperor of Russia, born 1672, was the eldest son by his second wife of the Czar Alexis Mikhailovitch His elder brothers, Fedor and Ivan, were feeble in constitution Fedor succeeded his father in 1676, and died ın 1682 Ivan renounced the crown, and Peter was declared czar, with his mother, the Czarina Natalia Kirilovna, as regent Sophia, third daughter of Alexis, ambitious to govern, succeeded in having Ivan proclaimed czar jointly with Peter, and herself regent Peter was relegated to private life. his education purposely neglected, and his bad habits encouraged In 1689 he wrested the power from his sister, and confined her Peter was now virtually in a convent sole emperor, though, till the death of his brother in 1697, he associated his name with his own in the ukases of the empire He now determined to do what he could to raise his country out of its barbarism, and to place its people in the ranks of civilized nations His journey to Holland and Eng land (1697-98), when he practically worked in ship yards, is familiar, and the knowledge he there gained was amply profited by on his return Peter, however, not only created a navy, but gave Russia a sea board and seaports by wresting the Baltic provinces from Charles XII of Sweden Young Russian nobles were obliged to travel, schools of navigation and mathematics were founded, agriculture was improved by the introduction of implements, seeds, and superior breeds of cattle Peter imported foreign artisans of all kinds, established manufactories of arms, tools, and fabrics, and distributed metallurgists through the mining districts of Russia, roads and canals were made to foster internal commerce, and to extend trade with Asia In 1703 he laid the foundation of St Petersburg, and twenty years later of its Academy of Sciences Laws and institutions

which in any way interfered with his projects, he either abolished or altered. In his zeal to do good he was too frequently injudicious in choosing times and seasons, and the least show of opposition irritated



Peter the Great

him into ferocity He repudiated his wife a few years after marriage for her reactionary leanings, for the same reason his son Alexin was ill treated, compelled to renounce the succession, and condemned to death, but died suddenly before sentence could be carried out Peter died 28th Jan 1725, the immediate cause being inflammation, contracted while assisting in the rescue of some soldiers in Lake Ladoga. In 1707 he had married his mistress Catharine, this marriage was publicly celebrated in 1712, Catharine was crowned in 1724, and succeeded Peter after his death.

Peter II, ALFXEIFVITCH, Emperor of Russia, grandson of Peter the Great and son of Alexis, ascended the throne in consequence of the will of Catharine I, in 1727, when but thirteen years old He died in 1730 of the small pox, and was succeeded by Anna Ivanovna

Peter III, FEODOROWITCH, Emperor of Russia, born 1728, was the son of Anna Petrovna, daughter of Peter the Great and the Duke of Holstein Peter III ascended the throne in 1762, but on account of his German proclivities and other causes a conspiracy broke out July 8, 1762, he abdicated on the 10th, and was murdered on the 17th of the same month See Catharine II

Pe'terborough, an episcopal city and parhamentary borough of England, partly in

Huntingdonshire, but chiefly in county Northampton, on the left bank of the Nen. 76 miles N of London It is an important railway and agricultural centre The principal building is its cathedral, originally founded in 655, destroyed by the Danes in 870, rebuilt in 966, and again partly destroyed by fire in 1116 It has its present form since the commencement of the 16th The prevailing character of the building is Norman, but it exhibits examples of the transition, early English, decorated English, and perpendicular styles Some alterations and restorations have recently been carried out The bishopric was founded by Henry VIII (1541), and his wife, Catharine of Aragon, was interred in this cathedral Peterborough received a municipal charter It returns one member to parliaın 1874 Pop (1901), 30,870 ment

Peterborough, a flourishing town of Canada, prov Ontario, on the river Otonabee, 26 miles north of Lake Ontario It is well built, has manufactures of machinery, agricultural implements, &c, and being a railway centre has a good trade Pop 11,239

Peterborough, CHARLES MORDAUNT, EARL OF, born about 1658, succeeded his father, Lord Mordaunt, 1675, and his uncle in the earldom of Peterborough 1697 ham of Orange created him Earl of Monmouth, and appointed him first commis sioner of the treasury for his services in connection with the dethronement of James II He eminently distinguished himself in Spain as a commander in the Spanish Succession war, 1705, especially by the capture of Barcelona, and received the thanks of the British parliament He also held several diplomatic posts, was created a Knight of the Garter 1713, general of the British marine forces 1722, and died 1735 on a voyage to Lisbon

Peterhead', a seaport in Scotland, in the county and 26 miles N N E of Aberdeen, on a peninsula, near the most easterly point of Scotland, with a harbour on either side of it, communicating by a cut across the isthmus. The town is substantially built of granite, obtained from quarries in the neighbour hood, has several elegant public buildings, and a statue of Field marshal James Keith, presented by William I, emperor of Germany. The town has a good trade, and is an important centre of the herring fishery. The Greenland whale and seal fisheries are also important industries. Peterhead belongs to the Elgingroup of parliamentary boroughs.

A national harbour of refuge is in course of construction mainly by convict labour Pop 11,794

Peterhof, a town in Russia, 8 miles w s w of St Petersburg, celebrated for its imperial summer palace in Versailles style, built in 1711 by Peter the Great Pop 14,298

Peterloo' Massacre, the name popularly given to the dispersal of an open air meeting of about 60,000 people, held on 16th July, 1819, in St Peter's Field, Manchester, in favour of parliamentary reform A number of persons were injured and eight killed. The word Peterloo is a burlesque of Waterloo

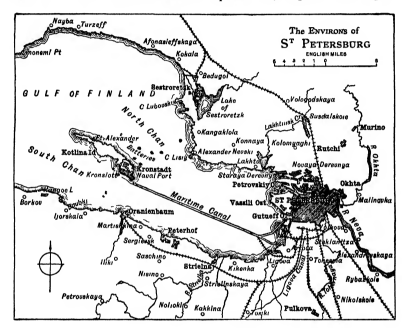
Petermann (pā'ter man), August, Ger man geographer, born 1822, died at Gotha 1878 His first important work in carto graphy was a map for Humboldt's Central Asia He afterwards assisted Keith Johnston in the preparation of his Physical Atlas, became a member of the Royal Geographical Society, and contributed to the Encyclopedia Britannica, &c In 1854 he became professor of geography at Gotha, and super intendent of Justus Perthes' geographical establishment, editing the Mitteilungen, the foremost among geographical magazines

Peter-port, ST, capital of the island of Guernsey, on a bay on the east side, picturesquely situated on the slope of a hill It has a court house and prison, a college, and the finest church in the Channel Isles. The environs are exceedingly beautiful. The harbour is large and commodious, and the roadstead affords convenient anchorage. For George, a regular fortification of considerable strength, stands about ½ mile south from the town. Pop. 16,588

Peter's, SAINT, the Cathedral of Rome. the largest and one of the most magnificent churches in Christendom It is a cruciform building in the Italian style, surmounted by a lofty dome, built on the legendary site of St Peter's Martyrdom In 306 Constantine the Great erected on this spot a basilica of great magnificence In the time of Nicholas V it threatened to fall into ruins, and he determined on its reconstruction, but the work of restoration proceeded slowly, and Julius II (1503-13) decided on the erection of an entirely new building He laid the foundation stone of the new cathedral on the 18th of April, 1506, and selected the famous Bramante as his architect After the latter's death various architects had charge of the work until Michael Angelo was appointed in 1546 He nearly completed the

dome and a large portion of the building before his decease (1564) The nave was finished in 1612, the façade and portice in 1614, and the church was dedicated by Urban VIII on 18th November, 1626 The extensive colonnade which surrounds the piazza and forms a magnificent approach to the church was begun by Bernini in 1667, and the sacristy erected by Carlo Marchionni in 1780 The interior diameter

of the dome is 139 feet, the exterior diameter 195½ feet, its height from the pavement to the base of the lantern 405 feet, to the top of the cross outside 448 feet. The length of the cathedral within the walls is 613½ feet, the height of the nave near the door 152½ feet, the width 87½ feet. The width of the side aisles is 33¾ feet, the entire width of nave and side aisles, including the piers that separate them, 197¾ feet. The height of



the baldacchino is 94½ feet. The circumference of the piers which support the dome is 253 feet. The floor of the cathedral covers nearly 5 acres, and its cost is estimated to have exceeded £10,000,000

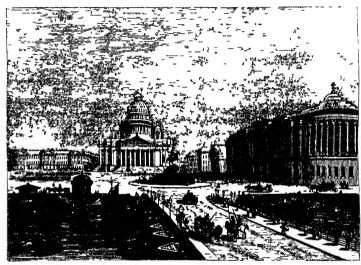
Petersburg, a city and river port, Dinwiddle co, Virginia, U States, on the Appomattox river, 23 miles s of Richmond It is an important railway centre, and a place of considerable trade and manufacturing indus try It was besieged by the Federal forces under General Grant in 1864-65, and the capture of this town, 'the last citadel of the Confederacy,' was soon followed by the surrender of General Lee and the end of the war Pop 22,680

Petersburg, Sr, the capital and most populous town of the Russian Empire, is built at the mouth of the Neva, a considerable part being on the south or left bank of the river, a small portion on the north bank, and the remainder on the numerous islands formed by the different river mouths, these various sections being connected by numerous bridges The site is low and marshy, and liable to periodic inundations, it is also unhealthy, the death-rate largely exceeding the birth rate The streets are long, wide, and regular, and there are some immense squares, the public buildings are numerous. magnificent, and of colossal proportions, the quays massive and of granite The most 878

ST PETERSBURG

important quarter is on the south side of the Neva, and is intersected by three main streets which radiate from the Admiralty Place on the river bank. Of these the chief is the Nevskoi Prospekt, a magnificent street, nearly 3 miles long and 130 feet wide. Near the Admiralty are the chief public buildings of the city. The principal churches (which are generally distinguished by prominent cupolas) are St. Isaac's Cathedral, the most costly of all, and one of the largest churches of Europe, modelled on St.

Peter's, Rome, built of granite and Finland marble, and with a profusely decorated interior, the cathedral of St Peter and St Paul, the resting-place of the emperors, with a conspicuous pyramidal spire (302 feet), the cathedral of Our Lady of Kazan, with an image of the Virgin enriched with precious stones and pearls, the Smolin Cathedral, a white marble edifice, and the Memorial Church, built on the spot where the czar, Alexander II, was assussinated, one of the most splendid of the many sacred



St Petersburg-St Isaac's Cathedral and the Senate house

edifices in the city Among the many palaces are the Winter Palace, now used only for ceremonial purposes, one of the largest and most luxurious in Europe, the Marble Palace so called, the Michael Palace, now used as the School of Military Engineers, and the Hermitage Palace, containing a fine library and one of the richest collections of French, Flemish, Dutch, Italian, Spanish, Russian, and other paintings, the private property of the czars, besides engravings, coins, gems, antiquities. &c The cottage in which Peter the Great lived while superintending the construction of St Petersburg is still preserved Other buildings of importance are the Admiralty, a vast parallelogram of brick, with a naval and natural history museum and library, the arsenal, containing a mu-

seum of artillery, the palaces of the general staff and of the senate, the custom house, the exchange, and imperial bank, the for tress of Petropavlovsk (the Russian bastile), the Academy of Sciences, with extensive mu seum and library, and the imperial library, with over a million volumes and large collections of manuscripts and engravings There are numerous hospitals and charitable insti tutions, a university, founded in 1819, m iny special academies, and four theatres maintained by the state Of the monuments the colossal equestrian statue of Peter the Great, erected by Catharine II (1782), and the monolithic Doric column of granite, 80 feet high, erected by Nicholas to the memory of Alexander I, take first rank, but these, in common with many of the finest buildings,

have severely suffered from climatic influ St Petersburg commands a large share of the commerce of the whole empire. but exact statistics are not obtainable Formerly the port of the capital was at the strongly fortified island town of Cronstadt (which see), but large vessels now reach St Petersburg by means of a deep canal, and commodious harbours have been constructed The manufactures are varied, but the principal are glass works, tanneries, sugar refineries, cotton mills, breweries, and tobacco works, also several government establishments besides those connected with military and naval equipment, as a carpet manufactory, modelled on that of the Gobelins at Paris, and a glass and porcelain manufactory St Petersburg was founded by Peter the Great in 1703, when he had just wrested The forced con its site from the Swedes struction of a city in a site apparently forbidden by nature cost the lives, according to various accounts, of from 100,000 to 200,000 peasants, collected from all parts of the Russian Empire It was at first built entirely of wood, and without a proper street system, but the extensive fires of 1736 and 1737 facilitated the reconstruction on an im-The Empress Elizabeth did proved plan much to improve the city, it is, however, chiefly indebted to Catharine II for its regularity and architectural splendour, and the improvements under Nicholas and Alexander II have made it one of the finest of Pop (1897), 1,267,023 European capitals

Peter's (SAINT) College, Cambridge, or PETERHOUSE, was founded in 1257 (charter 1284) by Hugh de Balsham, bishop of Ely Isaac Barrow, Abp Whitgift, and the poet Gray were members of this college

Petersfield, a former parliamentary borough in England, county of Hants, 23 miles ENE of Southampton, with a fine Norman church of the 12th century It gives name to a parliamentary division of Hants, with a pop of 46,318 Pop 2500

Peter's Pence, a papal tribute collected in several of the western countries of Europe The idea of an annual tribute seems to have originated in England before the Norman conquest, and was exacted from every householder about St Peter's Day for the support of an English college or hospice in Rome It was finally abolished by Elizabeth This contribution was sometimes also called Romescot It is still collected among Catholics, especially since the abolition of the pope's temporal power

Peterwardem, a town and fortress of Hungary, on the Danube, opposite Neusatz, 45 miles north-west of Belgrade, the strongest fortress on the Danube Pop 3603

Pet'iole, in botany, a leaf stalk, the foot stalk of a leaf, which connects the blade

with the branch or stem

Pétion de Villeneuve (pā-ti on de vēlneuv). JERÔME. French revolutionary, origi nally an advocate at Chartres, where he was born in 1753, was chosen deputy, by the tiersétat of that city, to the states general in In October he was made a member of the Committee of Public Safety, elected president of the National Assembly in 1790. appointed president of the criminal tribunal of Paris, and became mayor of Paris in 1791 After the death of the king he was nomi nated a deputy to the Convention, joined the Girondists, was impeached by Robes-pierre, escaped from prison, and died, it is supposed, from hunger, his body, in 1794, being found in a field in the department of the Gironde half devoured by wolves

Petition, a representation of grievances with an appeal for redress The most important are petitions to parliament Since the Revolution of 1688 the subject's right to petition has been freely admitted By the forms of the houses of parliament certain regulations must be complied with by petitioners, or their petitions will be re jected A petition to the House of Lords must be addressed 'To the Lords Spiritual and Temporal in Parliament assembled,' the form of address to the House of Commons is, 'To the Honourable the Commons of the United Kingdom in Parliament assembled' The petition must begin, 'The Humble Petition of showeth,' if from an individual it must state his name, address, and occupation Immediately before the signatures the petition must close with the words 'And your petitioners, as in duty bound, will ever pray

Petition of Right, in English history, a parliamentary declaration of the rights and liberties of the people, assented to by Charles I in the beginning of his reign (1628), and considered a constitutional document second in importance only to Magna Charta. The petition demanded (1) that no freeman should be forced to pay any tax, loan, or benevolence, unless in accordance with an act of parliament, (2) that no freeman should be imprisoned contrary to the laws of the land, (3) that soldiers and sailors should not be billeted on private persons, (4) com-

missions to punish soldiers and sailors by martial law should be abolished

Petitio Principii (pe tish'i o prin sip'i i), in logic, a species of vicious reasoning, which consists in tacitly assuming the proposition to be proved as a premiss of the syllogism by which it is to be proved, in other words, begging the question

Petit Jury See Jury

Petofi (pe teu'fī), Sander, a Hungarian poet, born in 1823. In his youth he was for some time a common soldier and then a strolling player, in 1843 he contributed to the journals several poems which attracted instant attention, he also wrote several dramas and novels, his lyric of Most vagy sohā (Now or Never) became the war song (1848) of the revolution, and in recognition of his lyrical fervency he has been named 'the Hungarian Burns'. In the revolutionary war he was appointed an adjutant under Bein, and was killed in the battle of Schassburg (1849)

Petra, a ruined city, formerly the Nabathean capital of Arabia Petræa, in a narrow valley of the Wady Musa, about 110 mles S & for Jerusalem It appears to have been a place of considerable extent and great magnificence, for its ruins, partly temples, &c, cut out of the solid rock, cover a large space It seems to have been the Joktheel of the Old Testament, taken by Amaziah from the Edomites

Petrarch(pet'rark), Francesco Petrarca, an Italian poet and scholar, born at Arezzo 20th July, 1304 His father being an exile from Florence his earliest years were spent at Incisa, in the vale of Arno, and afterwards with his father at Carpentras, near Avignon, where he began his education He afterwards studied law at Montpellier and Bolo gna, but his own inclinations led him to devote his time to Latin and the Provencal poets It was at Avignon in 1327 that he first saw, in the church of St Claire, the Laura who ex ercised so great an influence on his life and lyrics Our information regarding this lady 18 exceedingly meagre, but it is supposed that her name was Laura de Noves, that she had become the wife of Hughes de Sade two years before she was seen by Petrarch, and that she died in 1348 a virtuous wife and the mother of a large family After this first meeting Petrarch remained at Avignon three years, singing his purely Platome love, and haunting Laura at church and He then left Avignon for in her walks Lombez (French department of Gers), where

he held a canonry gifted by Pope Benedict XII, and afterwards visited Paris, Brabant, Ghent, the Rhine, &c In 1337 he returned to Avignon, bought a small estate at Vau cluse, in order to be near Laura, and here for



Francesco Petrarca.

three years wrote numerous sonnets in her It was upon his Latin scholarship, however, that he rested his hopes of fame His Latin works were highly esteemed, and in 1341 he was called to Rome to receive the laureate crown awarded for his Litin poem of Africa, an epic on the Punic wars At Parma he learned the death of Laura, which he recorded on his copy of Virgil, and celebrated in his Triumphs A large part of his time was employed in various diplomatic missions, and in 1370 he took up his residence at Arqua, near Padua, where he passed his remaining years in religious exercises, dying 18th July, 1374 Among his Latin works are three books of Epistles (Epistolæ Familiares) and twelve Eclogues, his poem Africa, various philosophical, re ligious, political, and historical treatises, his Italian poems, on which his fame now en tirely rests, chiefly consist of Sonetti and Canzoni in Vita e in Morte di Laura, and of Trionfi (Triumphs), a series of allegorical visions His poems had an important influ ence on the development of Italian and modern European poetry

Petrel, the common name of the webfooted oceanic birds of the family Procellaridæ The petrels are nocturnal in their habits, breed in holes in the rocks, lay but one egg, and are almost all of small size

and more or less sombre plumage The smaller species are well known to sailors under the name of Mother Carey's chickens, and their appearance is supposed to presage a storm. The term stormy petrel is more exclusively applied to the *Thalassidröma pelagica*, a bird which seems to run in a remarkable manner along the surface of the sea, where it picks up its food

Petrifactions are the organic bodies (animal or vegetable) which have, by slow process, been converted into stone. The term is used in much the same sense as fossils.

Petrikau, or Petrokoff See Piotrkov Petrobru'sians, the followers of Peter (Pierre) de Bruys, a Provençal, who in the beginning of the 12th century preached against the doctrine of baptismal regeneration, the use of churches, altars, crucifixes, relics, &c., prayers for the dead, and the

doctrine of the real presence

Petro'leum, a variety of naphtha, called also rock or mineral oil, a liquid inflam mable substance in certain localities exuding from the earth, in some places collected on the surface of the water in wells, in other places obtained in great quantities by bor-It is essentially composed of a great number of hydrocarbons, is unctuous to the touch, exhales a strong odour, flows chiefly from beds associated with coal strata, and is found in enormous quantities in various parts of the United States, Russia (espe cially at Baku on the Caspian), Canada, Burmah, &c At Baku a single well is said sometimes to spout as much as 11,000 tons of oil in a single day, the oil rising perhaps to the height of 300 feet. It yields kerosene, paraffin, and paraffin oil, so extensively employed for illuminating purposes, also lubri cating oil and vaseline, and has been largely employed as liquid fuel in factories, locomotives, and steamships Steamers, specially constructed with tanks, are now engaged in its transport, and in the larger towns in England vast reservoir tanks for its reception have been recently constructed Attention was first strongly drawn to petroleum by the successful manufacture and sale of paraffin oil in Britain This industry was also started in America, but it soon came to an end after 1859, when a company 'struck oil' by boring at Oil Creek, Pennsylvania, and obtained a supply of 400 gallons a day This led to numerous other borings, and the oil was obtained in such quantities that towns of considerable size soon sprang up in the oil district, railways

were constructed, immense reservoirs were made, and long lines of oil pipes laid down, while large fortunes were realized At first the borings were not very deep, and the oil



Outburst of Petroleum in Well at Baku

generally flowed naturally, subsequently deeper borings were necessary, and the oil could only be raised to the surface by pumping Boring for oil is carried on in the same way as for water See Artesian Wells, Boring

Petromy'zon, a genus of fishes whose form and motion resemble those of the eel. See

Lamprey

Petro'nius Ar'biter, a Latin writer, notorious for his licentiousness, was born at Marseilles, and lived in the court of Nero He is supposed by many authorities to be the author of Satyricon Libri, a work of fiction of great ability and licentiousness, of which only fragments have been preserved.

Petropavlovsk', a town and harbour of Asiatic Russia, formerly capital of Kamtchatka, on the east coast of Kamtchatka. It is now of little importance, its naval institutions having been transferred to Nikolaievsk—Also a town of Central Asiatic

Russia, in the government of Akmollinsk, on the Ischim Pop 11.406

Petrop'olis, a town of Brazil, in the state of Rio de Janeiro, and 25 miles by railway from the city of that name Pop about 10,000, including many Germans

Petroseli'num See Parsley

Petrovsk', a town of Russia, in the government and 70 miles N N w of the town of Saratov Pop 16,000

Petrozavodsk, a town in Russia, capital of the government of Olonetz, on Lake Onega, 192 miles north east of St Petersburg It has an important government marine and cannon foundry, and manufactures of iron and copper ware Pop 14,000.

Petsh, or IPEK, a town of European Turkey, in Albania, 73 miles NE of Scutari

Pop about 12 000

Pettie, John, R.A., distinguished painter, born at Edinburgh in 1839, studied there at the Royal Scottish Academy, exhibited The Prison Pet (1859) at Edinburgh, and began in the following year to exhibit in London Remarkable alike for vigorous conception and technical dexterity his historical and genre paintings have been numerous these may be mentioned What d'ye lack, Madam (1861), The Drum head Court Mar tial (1864), Arrest for Witchcraft (1866), Disgrace of Wolsey (1869), Scene in the Temple Gardens (1871), Juliet and Friar Lawrence (1874), Sword and Dagger Fight (1877), Challenged (1885), the Chieftain's Candlesticks (1886), Two Strings to her Bow (1887), The Traitor (1888), and Por traits (1889) He was elected ARA in 1866, and R A in 1873 He died in 1893

Petty, Sir William, statistician and political economist, born at Romsey, Hampshire, 1623, died 1687 He was educated in his native town and in Normandy, served for a time in the navy, studied medicine at Utrecht, Leyden, and Paris, came to Ox ford, and was (1649) elected a fellow of Brasenose, became professor of anatomy (1651), and in the following year joined the army in Ireland as a physician Here he was appointed surveyor of the forfeited Irish estates (1654), and produced the Down Survey of Irish Lands. He became secretary to Henry Cromwell, the lord lieutenant, and in 1658 entered parliament He wrote a Treatise of Taxes and Contributions

Petty Bag, formerly an office in chancery in England, the clerk of which had the drawing up of parliamentary writs, writs of soure factuae, congés d'élure for bishops, &c Pettychaps, a name given to three or four small species of warblers of the genus Sylvia, such as the S trochilus and the S sibilatrix

Petty Officer, an officer in the royal navy whose rank corresponds with that of a noncommissioned officer in the army Petty officers are appointed and can be degraded by the captain of the vessel

Petty Sessions, in England, are sessions of two or more justices of the peace, on which power is conferred by various statutes to try minor offences without a jury

Petu'nia, a genus of American herbaceous plants, nat order Solanacea, nearly allied to tobacco. They are much prized by hort culturists for the beauty of their flowers

Petuntse', PETUNTZE', the Chinese name for what is thought by geologists to be a partially decomposed grante used in the manufacture of porcelain

Petworth-marble, also called Sussexmarble, from being worked at Petworth in Sussex, a variously coloured limestone occurring in the Weald clay, and composed of the remains of fresh water shells

Peutingerian Table, a table of the roads of the ancient Roman world, written on parchment, and found in a library at Speyer in the 15th century. It was so named from Conrad Peutinger, a native of Augsburg, who was the first to make it generally known. It is supposed to have been constructed about A.D. 226

Pew, a separate inclosed seat in a church In England pews are held in the Estab lished Church either by prescriptive right, when they descend as an heir loom, or by the will of the bishop of the diocese In the Scottish parish churches the assignment

of pews is vested in the heritors

Pewter, an alloy of tin and lead, or of tin with proportions of lead, zinc, bismuth, antimony, or copper, and used for domestic utensils. One of the tinest sorts of pewter is composed of 100 parts of tin to 17 parts of antimony, while the common pewter of which beer mugs and other vessels are made consists of 4 parts of tin and 1 of lead. The kind of pewter of which tea pots are made (called Britannia metal) is an alloy of tin, brass, antimony, and bismuth

Peyer's Glands, in anatomy, the clustered glands of the intestines, first discovered by a Swiss anatomist named Peyer See Intestine

Peyrouse, LA See La Pérouse

Pézenas (pā ze-nas), a town of France, in the department of Hérault, on the left bank

of the Hérault, at the confluence of the Peine, 25 miles wsw from Montpellier Pop 6500

 Pez'ophaps
 See Solitaire

 Pezop'orus
 See Parakeet

 Pfalz (pfalts)
 See Palatinate

Pfalzburg (pfalts'burh), a town of German Lorraine in the Vosges, 25 miles N w of Strasburg It was strongly fortified by Vauban, and until 1870 (when the fortifications were razed) the town was of importance as commanding the passes of the Vosges Pop 3370

Pfeffers, Pfaffers See Ragatz

Pfeiffer (pfi'fer), IDA, an enthusiastic traveller, born at Vienna 1797, died 1858. In her youth she was educated by her father into masculine habits and hardiness, and on the death of her husband, Dr Pfeiffer, an advocate, she determined to gratify her love of travelling. Accordingly, she visited Turkey, Palestine, and Egypt (1842), Scandinavia and Iceland (1845), journeyed round the world in 1846-48, visiting China, India, Pensia, Greece, &c., visited California, Peru, Oregon, &c., in 1852, and in 1856 explored Madagascar. The narratives of her various journeys have been translated into English.

Pfennig, a small copper or rather bronze com current in Germany, of which 100= 1 mark, so that ten pfennige are worth a

little over an English penny

Pforzheim (pforts him), a town of the Grand-duchy of Baden, 15 miles s E of Carlsruhe, on the northern edge of the Black Forest, at the junction of the Nagold with the Enz The chief industry is in the making of gold and silver trinkets, and the other manufactures are machinery, castings, tools, chemicals, leather, paper, cloth, &c Pop 43,351

Phacochere (fā'ko kēr), Phacochere, the wart hog of Africa, a pachydermatous mammal of the genus Phacocherus, akin to the swine, characterized by a large wart like excrescence on each side of the face. The tusks of the male project 8 or 9 inches beyond the lips, and form terrible weapons P Eliani is the Abyssinian phacochere or Ethiopian wild boar

Pha'cops, a genus of fossil trilobites P latifrons is characteristic of the Devonian formation, and is all but world-wide in its distribution

Phædo, a Greek philosopher, a scholar of Socrates, and founder of a school of philosophy in Elis The dialogue of Plato on the immortality of the soul, which contains the conversation of Socrates in prison before his death, bears the name of Phædo None of his own writings are extant

Phædra, in Greek mythology, daughter of Minos, king of Crete, was the sister of Ariadne and wife of Theseus She falsely accused her stepson, Hippolytus, of a criminal attempt upon her honour, an injustice of which she afterwards repented, and was either killed by her husband or committed suicide Sophocles and Euripides made this the subject of tragedies (both of which are lost), and their example was followed by Racine

Phædrus, a Latin writer of the Augustan age, who translated and imitated the fables of Æsop He was a slave brought from Thracia or Macedonia to Rome, and manumited by Augustus Some authorities have doubted the genuineness of the fables ascribed to Phædrus, but their style is favourable to the supposition of their genuineness There are five books containing ninety seven fables attributed to him, besides certain others

Pha'ethōn, a mythological character, who oneday obtained leave from his father Helios (the Sun) to drive the chariot of the sun, but being unable to restrain the horses Zeus struck him with a thunderbolt and hurled him headlong into the river Po The name in its English form of Phæton is applied to an open four-wheeled carriage

Phagedæna (faj e dē'na), in medicine, a name given to a kind of obstinate gangren ous ulcer which eats into or corrodes the adjoining parts

Phal'anger, the name given to the animals of the genus Phalangista, a genus of



Vulpine Phalanger (Phalangeta vulpina)

marsupial quadrupeds inhabiting Australasia, also called *phalangists* They are generally of the size of a cat, are nocturnal in their habits, and live in trees, feeding on insects, fruits, leaves, &c The sooty phalanger or tapoa (*P fuliyinōsa*), so called from its colour, is pretty common in Tasmania.

The vulpine phalanger or vulpine opossum (P vulpina) is another species, common in Australia. See also Flying Phalanger

Phalan'ges (jēz), the name applied to the separate bones of which the digits (or fingers and toes) of vertebrates are composed. Each digit or finger of the human hand consists of three phalanges, with the exception of the pollex or thumb, which is composed of two only

Phalansterianism, Phalansterism See Fourier

Phal'anx, a name given generally by the Greeks to the whole of the heavy armed infantry of an army, but more specifically to each of the grand divisions of that class of troops when formed in ranks and files close and deep, with their shields joined and their pikes crossing each other. The Spartan phalanx was commonly 8 feet deep, while the Theban phalanx was much deeper.

Phal'aris, a ruler of Agrigentum in Sicily (probably between 571 and 549 BC), chiefly celebrated in tradition for his cruelty. He is said to have burned his victims in a brazen bull, within which a slow fire was kindled By means of pipes fitted in its nostrils the shrieks of the tyrant's victims became like the bellowing of the animal. The letters of Phalaris, of which an English edition was published in 1695, were shown to be spurious by Richard Bentley in his Dissertation on Phalaris (1699). See Bentley

Phal'aris, a small genus of grasses, of which the seed of one of the species, *P canariensis*, or canary grass, is extensively employed as food for birds, and commonly known as canary seed

Phalarope (fal'a rop), the common name of several grallatorial birds forming the genus Phalaropus The gray phalarope (Plobātus), frequently seen in Britain in the course of its migration from its arctic breeding place to its southern winter quarters, is a beautiful bird, rather over 8 inches long, with a short tail and slender straight bill. The red necked phalarope (Phyperboreus), which breeds in some of the most northern Scottish islands, is rather smaller than the gray phalarope

Phallus, the emblem of the generative power in nature, carried in solemn procession in the Bacchic orgies of ancient Greece (see Bacchanalia), and also an object of veneration or worship among various Oriental nations (See Lingum) In botany, Phallus is a genus of fungi of the division Gasteromycetes The most common British

species is *P impudicus* or *fætidus*, popularly called *stinkhorn*, which has a fœtid and disgusting smell.

Phaneroga'mia, a primary division of the vegetable kingdom, comprising those plants which have their organs of reproduction (stamens and pistils) developed and distinctly apparent See Botany

Phantasmago'ria, a term applied to the effects produced by a magic lantern

Pharaoh (fā'rō), the name given in the Bible to the kings of Egypt, corresponding to the P RA or PH RA of the Egyptian hieroglyphics, which signifies the sun The identification of the Pharaohs mentioned in Scripture with the respective Egyptian kings, particularly the earlier ones, is a matter of great difficulty See Egypt

Pharaoh's Rat See Ichneumon

Pharisees, a religious sect among the Jews which had risen into great influence at the time of Christ, and played a prominent part in the events recorded in the New Tes The most probable account of the tament origin of the Phansees as a distinct sect w that which refers it to the reaction against the attempt of Antiochus Epiphanes to break down the distinctions between his Jewish and his Greek subjects At the time of Christ the Phansees stood as the national party in politics and religion—the opponents of the Sadducees The fundamental principle of the Pharisees was that of the existence of an oral law to complete and explain the written 'Moses,' says the Mishna, 'received the law (the unwritten law is meant) from Sinai, and delivered it to Joshua, and Joshua to the elders, and the elders to the prophets, and the prophets to the men of the Great Synagogue, This oral law de clared the continuance of life after the death of the body, and the resurrection of This authoritative tradition rethe dead ceived in process of time additions which were not pretended to be derived directly from Moses —1st Decisions of the Great Synagogue by a majority of votes on disputed points 2d. Decrees made by prophets and wise men in different ages 3d Leval decisions of proper ecclesiastical authorities on disputed questions These authorities comprehended both the writers of the sacred books and their approved commentators There is no doubt that, though their strict observance of small points often led to hypocrasy and self-glorification, the sect contained a body of pious, learned, and patriotic men of progress

Pharmacope'ia (Greek, pharmakon, drug, poina, making), a book containing the prescriptions for the preparation of medicines recognized by the general body of practitioners. Up till 1863 separate Pharmacopeias were issued by the Colleges of Physicians of London, Edinburgh, and Dublin Since then a British Pharmacopeia, issued by the medical council of the kingdom, is recognized by the whole medical profession of Great Britain. There is also an American pharmacopαia, based on that of Britain

Phar'macy. Pharmaceutics (Greek, pharmakon, drug, pharmakeuein, to administer drugs), the art of preparing, com pounding, and combining substances for medical purposes, the art of the apothecary As these substances may be mineral, vege table, or animal, theoretical pharmacy re quires a knowledge of botany, zoology, and mineralogy, and as it is necessary to deter mine their properties, and the laws of their composition and decomposition, of chemistry In a narrower sense pharmacy is merely the art of compounding and mixing drugs according to the prescription of the physician (See Apothecary and Chemists) In pharmaceutical operations the apothe carries' weight is used, in which 20 grains make a scruple, 3 scruples a drachm, 8 drachms an ounce, and 12 ounces a pound, in fluid measure 60 minims (drops) make 1 fluid drachm, and 8 drachms a fluid ounce The following abbreviations and signs are used by physicians in writing their prescrip tions —3, ounce, 3, drachm, 9, scruple, f 3, fluid ounce, f 3, fluid drachm, m, minim, Gut (gutta), drop, Cochl (cochleāre), spoonful, j or 1, one, ss, half, āā or ana, of each, q s (quantum sufficit), as much as necessary, p e, equal parts

Phar'naces, a king of Pontus overthrown by Cæsar in 47 BC, a victory announced in the famous message sent to Rome Veni, iid., iiii

Pharo, a game See Faro

Pharos, a lighthouse The name is derived from the island of Pharos, close to and now part of Alexandria, which protected the port of that city On the eastern promontory of the island stood the lighthouse of Alexandria, so famous in antiquity, and considered one of the wonders of the world, built 300 years BC See Lighthouse

Pharsa'lus, a town of ancient Thessaly, near which Cæsar defeated Pompey B C 48 (See Cæsar and Pompey) It is now represented by the small town Phersala, seat of a Greek archbishop Pop 1363

Pharyngobranchii (fa-rın go-brang'ki-ī, 'pharynx gilled'), the name applied to the lowest order of fishes, represented solely by the lancelet (which see)

Pharyngognathi (fa rin-gog'na thī), a tribe of acanthopterous fishes, which in cludes the wrasses, the parrot fishes, the garfish, saury pikes, and flying fish

Pharynx (fa'ringks), the term applied to the muscular sac which intervenes between the cavity of the mouth and the narrow cosophagus, with which it is continuous. It is of a funnel shape, and about 4 inches in length, the posterior nostrils open into it above the soft palate, while the larynx, with its lid, the epiglottis, is in front and below. The contraction of the pharynx transmits the food from the mouth to the cosophagus. From it proceed the custachian tubes to the

Phascog'ale, a genus of small marsupials, closely allied to the dasyures, found throughout Australia, New Guinea, &c

Phascolarc'tos See Koala

Phascol'omys, the generic name of the wombat (which see)

Phase, in astronomy, one of the recurring appearances or states of the moon or a planet in respect to quantity of illumination, or figure of enlightened disc

Phase'olus, the genus of leguminous plants to which belong the kidney bean and scarlet runner See French Bean

Phasian'idæ, Phasia'nus See Pheasant Phasis, a river of Colchis (Transcaucasia), now called the Rion, anciently regarded as the boundary between Europe and Asia It rises in a spur of the Caucasus, flows in a generally western direction, and falls into the Black Sea near Poti Pheasants are said to have been first brought to Europe from the banks of this river, hence their name

Phas'midæ, spectre insects or walking-sticks, a family of orthopterous insects alhed to the Mantidæ, restricted to warm countries, and remarkable for their very close resemblance to the objects in the midst of which they live, this peculiarity, known as mimicry, being their only protection against their enemies. The family includes the genera Phasma, Phyllium, Cladomorphus, &c. Some of them are destitute of wings, and have the appearance of dead twigs, while the absence of motion in the insects adds to the deception. In others, as the genus Phyllium, the wings have the appearance.

ance of withered leaves, while the brighter hue of the wing covers of a few of larger



Phasmidæ, or Spectre Insects

1 Cladomorphus phyllinus (Brazilian Walking stick)
2, Acrophylla chronus, Australia

size give to the animal the appearance of a fresher leaf

Pheasant, the general name given to birds of the family Phasianide, which comprises several genera besides that of the pheasants proper, Phasiānis There are usually naked spaces of skin on the head or cheeks and often combs or wattles The plumage of the males is brilliant, that of the females more sober, and the males carry spurs on the tarso metatarsus The wings are short, the tail long The three front toes are united by



Golden Pheasant (Thaumalea picta)

a membrane up to the first joint, and the hinder toe is articulated to the tarsus. The food consists of grains, soft herbage, roots, and insects. They are chiefly terrestrial in habits, taking short rapid flights when alarmed. The pheasants are polygamous, the males and females consorting together during the breeding-time, which occurs in spring. The common pheasant (Phasianus Colchicus), now fully domesticated in Britain,

but originally said to be a native of the banks of the Phasis in Western Asia, is the familiar species It extends in its distribution over Southern Europe, and is said even to exist in Siberia. These birds breed freely in a domesticated state The pheasant will interbreed with the common fowl, the Guinea fowl, and even with the black grouse. and there are white and pied varieties of the common species. The hybrid produced by the union of a cock pheasant with the common hen is termed a pero Other species inhabiting Southern Asia and the Eastern Archi pelago are the Diard's pheasant of Japan (P versicolor), Reeve's pheasant (P veneratus) of China, and Sommering's pheasant (P Sommeringui), found in Japan There are various others often put in different genera, as the firebacks, birds of rich plumage, natives of Siam and the adjacent islands, the silver pheasants (genus Euplocamus), of China, Burmah, and various parts of India, with a generally white plumage, the feathers marked with fine black lines, the golden pheasant of Tibet and China, the type of the genus Thaumalea It is noted for its brilliant colours and magnificent crest See also Argus Pheasant, Impey Pheasant, Tragopan

Pheasant's Eve See Adonis

Pheasant Shell (Phasianella), a genus of gasteropodous mollusca, found in South America, India, Australia, the Mediterranean, &c The shell is spiral and obovate, the outside polished and richly coloured

Phelps, Samuel, actor, born in Devon port 1806, died 1878 He was apprenticed to a printer, but took to the stage in 1827, and ten years later was appearing in Lon don in leading Shaksperian characters, and was one of the leading performers under Macready at Covent Garden From 1844 to 1862 he directed Sadler's Wells Theatre He was regarded as the most accomplished Shaksperian actor of his day, excelling more especially in comedy parts such as Bottom, Justice Shallow, &c He published a scholarly edition of Shakspere in 1853

Phenic Acid, Phenol. See Carbolic Acid Phenom'enalism, that system of philoso phy which inquires only into the causes of existing phenomena. The sceptical phenomenalism of Hume is now represented by Positivism A phenomenalist does not believe in an invariable connection between cause and effect, but holds this generally schnowledged relation to be nothing more than a habitually observed sequence.

Phenyl'amine Same as Andine

Pherse, an ancient city of Thessaly, which under the rule of tyrants of its own became a controlling power of the whole of Thessaly, and for long made its influence felt in the affairs of Greece In 352 BC it became subject, with the rest of Thessaly, to Philip of Macedon

Pherecydes (fer-1 sī'dēz), a Greek phi losopher of the 6th century BC, a native of the island of Syros, and a contemporary of Thales He is said to have taught the doctrine of metempsychosis, or of the immortality of the soul, and to have been the instruct r of Pythagoras Some fragments of his work are extant.

Phi'dias of Athens, a celebrated Greek sculptor, who was born about 490 BC, and flourished in the age of Pericles, but of whose life hardly any particulars are known Among his works were three statues of Athena which were all in the Acropolis of Athens in the time of Pausanias colossal statue of Athena was in bronze, and the goddess was represented as a warriorgoddess in the attitude of battle The second and still more famous stood in the Paithenon, and was made of ivory and gold, representing Athena standing with a spear in one hand and an image of Victory in the other, it measured, with the pedestal, about 411 feet in height. The third statue, in bronze, of a smaller size, was called empha tically the beautiful, on account of its exquisite proportions Another colossal statue by Phidias, that of Zeus at Olympia, was ranked for its beauty among the wonders of the world Zeus was here seen sitting upon a throne, with an olive wreath of gold about his temples, the upper part of his body was naked, a wide mantle, covering the rest of it, hung down in the richest folds to his feet, which rested on a footstool The naked parts of the statue were of ivory. the dress was of beaten gold The right hand held a Victory, and the left a sceptre tipped with the eagle The Zeus was removed to Constantinople by Theodosius I, and was destroyed by fire in 475 A D During the government of Pericles, which lasted twenty years, Athens was adorned with costly temples, colonnades, and other works of art dias superintended these improvements, and the sculptures with which the Parthenon. for instance, among other buildings, was adorned, were partly his own work, and partly in the spirit and after the ideas of this great master Of the merits of these we

can ourselves judge (See Elgin Marbles, Parthenon) Phidias received great honours from the Athenians, but he is also said to have been falsely accused of peculation, and of impiety for putting his own likeness and that of Pericles on the shield of Athena He died probably about BC 432

Phigali'a, a city of ancient Greece in the most mountainous part of Arcadia. one of the mountains, Mount Cotylium, to the north east of the site of Phigalia, is situ ated the temple of Apollo Epicurius, built in the time of the Peloponnesian war by Ictinus, the architect of the Parthenon at Athens and still one of the best preserved temples in The frieze, which was usually on the exterior of the temple, was here in the interior, and with the metopes was of Parian marble It is now in the British Museum. and is quite complete, consisting of 23 slabs of marble 2 feet high, carved in high relief, the whole being 101 feet long The subjects are the battle of the Lapithæ and the Con tiurs, and that between the Amazons and the Greeks, the school being that of Phidias

Philadelphia, (1) an ancient city of Pa lestine, cast of the Jordan, originally Rabbath Ammon, the ancient capital of the Ammonites (2) An important city in the east of Lydia See Ala Shehr

Philadelphia, a city and river port of the U States, Pennsylvania, after New York and Chicago the largest city in the Union, 125 miles north-east of Washington and 85 miles south west of New York, situated between the rivers Delaware and Schuylkill, with suburbs on the opposite sides of both rivers, 96 miles from the Atlantic coast The site is nearly flat, but slopes gently both towards the Delaware and the Schuyl kill The houses are generally built of brick, the private houses having in many cases dressings of white marble. The streets were originally laid out so as to run nearly due westward from the Delaware, intersected by other streets running nearly north and south, and still almost everywhere the streets cross each other at right angles Market Street, the great central street running east and west, and continuously built upon for over 4 miles, has a width of 100 feet, Broad Street, the principal central street running north and south, is built upon to about the same length, and is 113 feet in width Most of the other chief streets vary from 50 to 66 feet broad, some of the avenues, however, being much wider At the intersection of some are fine squares The prin-

cipal thoroughfares are laid with the lines in connection with an efficient system of tramways. Several fine bridges, both for railway and general traffic, span the Schuylkill, and a regular service of steam ferries across the Delaware affords communication



with the shores of New Jersey Among the notable public buildings are the State House, containing a large room called Independence Hall, from the circumstance that the Declaration of Independence was signed here (4th July, 1776), the custom house, a white marble edifice, the United States mint, a marble fronted building, the new post office, a large and handsome granite structure with a dome, the new city hall, a splendid building of granite and marble, completed in 1889, with a tower 450 feet high, surmounted by a statue of William Penn, Girard College, a fine example of the Corinthian style, the buildings of Pennsyl vania University, the permanent exhibition buildings (erected for the Centennial Exhi bition of 1876), with the annexed Memorial and Horticultural Halls, the splendid building accommodating the Academy of Fine Arts, many handsome churches, banks, in surance offices, &c Charitable institutions are numerous and efficient The educational

establishments include the Pennsylvania University, the Jefferson Medical College, University Medical College, the Women's Medical College, the Academy of Fine Arts. the School of Design for Women, the Aca demy of Natural Sciences, the Franklin In stitute, numerous colleges, academies, and other educational institutions, supported by the various religious denominations, the Girard College, devoted to the secular education of orphan boys, and the public schools Many of the above institutions possess extensive and valuable libraries, in addition to which are the large collections belonging to the Library Company, and to the Mercantile Library, and Philadelphia is one of the recognized centres of literary, dramatic, and artistic culture In addition to the public squares the chief place of out door recreation is Fairmount Park, with an area of 2740 acres, possessing much nat ural beauty, being well wooded and having a great variety of surface cipal places of indoor amusements are the theatres, numerous concert rooms, &c Phila delphia ranks high as a centre of foreign, inland, and coasting trade The leading articles of export are grain, provisions, pctro-leum, anthracite, and gas coal, iron and ironwares, lumber, tobacco, and cotton (raw and The principal imports con manufactured) sist of cotton, woollen, and flax goods, tinplate, iron and iron ore, chemicals, &c The total value of imports in 1899 amounted to £9,648,203, total exports, £13,408,850 Philadelphia is the first manufacturing city in the United States, the carpet industry being the largest in the country The other leading manufactures are iron and steel. machinery and tools, refined sugar, clothing, boots and shoes, brewery products, chemicals, household furniture, &c -- l'hiladelphia was founded and named by William Penn in 1682 as the capital of his colony of Penn sylvania. For a long time it was almost ex clusively occupied and controlled by Quakers Many of its most important improvements were due to Benjamin Franklin, and it played a most prominent part during the revolu tionary war In May-November, 1876 (a. hundred years after the issue of the De claration of Independence), a Centennial Exhibition was held on the grounds at the south west extremity of Fairmount Park Pop in 1890, 1,046,964, in 1900, 1,293,697

Philæ, a small island of the Nile, on the borders of Nubia and Egypt, just above the first cataract, 5 miles south of Assouan It

contains some remarkable ruins, among which are temples, obelisks, &c The most ancient of the temples was erected by Nectanebus I, the last of the native Pharaohs, about 378-360 BC There is also a great temple to Isis, built by Ptolemy II, Ptolemy III, and Euergetes, 247-222 BC Others are of the times of the Ptolemies and Cæsars

Phile'mon, a Greek dramatist of the 4th century B o Fragments of his comedies still exist, and are usually printed in editions of Menander

Phile'mon, EPISTLE or PAUL TO, one of the books of the New Testament This epistle, according to the prevalent opinion, was, together with the Epistles to the Ephesians, Colossians, and Philippians, written from Rome during St Paul's first imprisonment in that city The only doubt thrown on this opinion by those who accept the genuineness of the epistles is contained in the suggestion supported by Meyer and others, that these epistles were written during the apostle's imprisonment at Cæsarea The genuineness and authenticity of Phile mon is questioned by very few critics

Phile'tas of Cos, Greek poet and critic, flourished between 350 and 290 BC. He wrote elegies, epigrams, and prose grammatical works. He was preceptor to Ptolemy Philadelphus, and a favourite model of Theocritus. Fragments of his poems are extant.

Phil'idor, François André Danican, French musical composer and celebrated chess player, born 1726, died 1795 In early youth he was a chorister in the chapel of Louis XV, and afterwards supported himself as a teacher and copier of music travelled in Holland, Germany, England, &c, and in 1753, when in England, he set Dryden's Ode for St Cecilia's Day to music He had while here devoted his attention principally to chess, and he gained extended fame from having published his analysis of the game, which is still referred to as an authority On his return to France, in 1754, he produced about twenty operas at the Opéra Comique He went to London in 1779, where he produced the music to Horace's Carmen Seculare, his best work Having been pensioned for his services he abandoned musical composition in 1788 in order to give himself up entirely to chess

Philip, one of the twelve apostles, according to John's gospel 'of Bethsaida, the city of Andrew and Peter,' and who was called to follow Jesus at Bethany After the re-

surrection he was present at the election of Matthias to the apostleship, but is not again mentioned. In the Western church he is commemorated on 1st May—Philip the EVANGELIST, often confounded with the above, is first mentioned in Acts vi. 5 He preached at Smyrna, where Simon Magus was one of his converts, baptized the Ethio pian eunuch, entertained Paul and his companion on their way to Jerusalem, when the had four daughters which did prophesy'

Philip II, King of Macedon, the most famous of the five Macedonian kings of this name, was a son of Amyntas II, born BC He passed a portion of his early years in Thebes, where he became well acquainted with Greek literature and politics, and suc cecded his elder brother Perdiccas in 360 His position at first was not very secure, but as he had few scruples and was a man of the highest talents both for war and dip lomacy, in a short time he had firmly estab lished himself, had reorganized the Macedoman army, and proceeded to extend his sway beyond his own kingdom. His ambition was to make himself, in the first place. supreme in Greece, and to accomplish this he began by seizing the Greek towns on his borders Amphipolis, which gave him access to the gold-mines of Mount Pangeus, Po tidea, Olynthus, &c The 'sacred war' carried on by the Amphictyonic council against the Phocians gave Philip his first opportunity for interfering directly in the affairs of Greece (See Greece) After the capture of Methone—the last possession of the Athenians on the Macedonian coast-be tween 354 and 352, Philip made himself master of Thessaly, and endeavoured to force the pass of Thermopylæ, but was repulsed by the Athenians, Philip, however, compensated himself by equipping a navy to harass the Athenian commerce The terror of his name now provoked the 'Phi lippics' of Demosthenes, who endeavoured to rouse the people of Athens to form a general league of the Greeks against him, but by 346 he was master of the Phocian cities and of the pass of Thermopylæ, and as general to the Amphictyon council he was the crowned protector of the Grecian In the spirit proper to his office he marched into Greece to punish the Locrians for an act of profamity, but instead he seized the city of Elatea, and began to fortify it Demosthenes now exerted all his eloquence and statesmanship to raise the ancient spirit of Grecian independence, and a powerful

army was soon in the field, but being without able or patriotic commanders it was defeated at the decisive battle of Cheroneia in August, 338 B c After this last struggle for freedom Philip was acknowledged chief of the whole Hellenic world, and at a congress held at Corinth he was appointed commander of the Greek forces, and was to organize an expedition against Persia While preparing for this enterprise he was murdered in 336 B c, some say at the instigation of his wife Olympias

Philip I, King of France, son of Henry I, was born 1052, and succeeded to the throne under the guardianship of Baldwin V, count of Flanders, in 1060 The Norman conquest of England took place in his reign, and he supported Prince Robert, son of the Conqueror, in his revolt against his father He was a worthless debauchee and was de tested by his subjects He died in 1108

Philip II, Augustus, King of France, born 1165, was crowned as successor during the lifetime of his father Louis VII, whom he succeeded in 1180 One of his first mea sures was the banishment of the Jews from the kingdom, and the confiscation of their property Philip next endeavoured to re press the tyranny and rapacity of the nobles, which he effected partly by art and partly In 1190 he embarked at Genoa on a crusade to the Holy Land, where he met Richard Cour de Lion, who was en gaged in the same cause in Sicily jealousies and disputes which divided the two kings induced Philip to return home the next year He invaded Normandy dur ing Richard's captivity (1193), confiscated the possessions of King John in France after the death of Prince Arthur (1203). prepared to invade England at the instance of the pope (1213), turned his arms against Flanders and gained the celebrated battle of Bouvines (1214) He died in 1223

Philip III, called the Hardy, King of France, was the son of Louis IX and Mar garet of Provence He was born 1245, and succeeded his father 1270 In 1271 he pos sessed himself of Toulouse on the death of his uncle, Alphonso, in 1272 he repressed the revolt of Roger, count of Foix, and in 1276 sustained a war against Alphonso X, king of Castile The invasion of Sicily by Peter of Aragon, and the massacre of the French, known as 'the Sicilian vespers,' caused him to make war against that prince, in the course of which he died, 1285

Philip IV (LE Bel.), King of France, 391

was born in 1268, and succeeded his father in 1285 He had already married Joanna, queen of Navarie, by which alliance he added Champagne as well as Navarre to the royal domain, which he made it his policy still further to increase at the expense of the great vassals He even attempted to take Guienne from Edward I of England, but afterwards entered into an alliance with that monarch, and gave him his daughter in marriage (1299), from which originated the claim of Edward III on the clown of France He was long engaged in war with Flanders, which resulted in the accession of the Walloon territory to France, and the restoration of the rest of Flanders to its count on condition of feudal homage Philip had been engaged at the same time in a violent dispute with Pope Boniface VIII, in which he was supported by the states general, and he publicly burned the pope's bull excommunicating him On the death of Boniface and of Benedict XI Clement V, who succeeded the latter, was elected by the influence of Philip, and fixed his residence at Avignon Clement before his elec tion entered into a regular treaty as to the terms on which he should receive the ponti-The destruction of the order of the Templars (1307-12), and the science by the king of their goods and estates, was one of the fruits of this alliance Philip left numer ous ordinances for the administration of the kingdom, which mark the decline of feu dalism and the growth of the royal power He also convoked and consulted the states general for the first time He died in 1314

Philip VI of Valois, King of France, was the nephew of Philip IV, to whose last son, Charles IV, he succeeded in virtue of the Salique law. He was born in 1293, and succeeded to the crown in 1328. In his reign occurred the wars with Edward III of England, who claimed the French crown as grandson, by his mother, of Philip IV (see above article). Philip died in 1350. His reign was unfortunate for France by the long war which it inaugurated, known in France as the Hundred Years' war, and he has left an evil memory by his persecutions of Jews and heretics, his confiscations and exactions

Philip II of Spain, was the son of Charles V and Isabella of Portugal, and was born at Valladolid in 1527 He was married in succession to the Princess Mary of Portugal 1543, and to Mary of England in 1554, the same year in which he became king of Naples and Sicily by the abdication of his father.

In 1555 his father resolved to abdicate the sovereignty of the Netherlands in Philip's favour This was done in public assembly at Brussels on 25th October, 1555, and on 16th January, 1556, in the same hall he received, in presence of the Spanish grandees then in the Netherlands, the crown of Spain, with its possessions in Asia, Africa, and America His first act was to propose a truce with



Philip II of Spain

France, which was broken almost as soon as concluded In 1556 he went to England, where he was refused the ceremony of a coronation and the troops that he demanded in aid of his war with France These, however, were at length conceded to him by Mary, in violation of her marriage articles, and the levy, joined to the army of Emanuel Philibert, duke of Savoy, and Count Egmont, assisted to gain the battle of St Quintin, 10th August, 1557 On the death of Mary in 1558 Philip, who was still prosecuting the war, made proposals of marriage to her successor, Elizabeth, and was refused In 1559 the French war was concluded by the peace of Cateau-Cambr(sis and the marriage of Philip to Elizabeth of France, daughter of Henry II Philip then finally left the Netherlands, having appointed his half sister Margaret sovereign of the pro vinces, his main object in returning to Spain being to check the progress which the Reformation had made there arrival in his native country he had the satisfaction of being present at an auto-de fé, and a few years' perseverance in similar measures extinguished the light of the Re formation, together with the spirit of freedom and enterprise in Spain The cause of

religion in France was also a constant subject of solicitude with Philip In Naples, as in Spain, his zeal led him to persecute the Protestants, but it was in the Nether lands that his bigotry and obstinacy had their most disastrous, though ultimately fortunate results In 1566 the revolt of the Netherlands commenced, which ended in the separation of the seven northern provinces from the crown of Spain, and their formation into the Dutch Republic This struggle lasted about thirty years, till the close of Philip's reign The events of this protracted struggle were varied in 1567 by a domestic tragedy—the rebellion, arrest, and suspicious death of Don Carlos, the son of Philip and his first wife Mary of Portugal Shortly afterwards he lost the Queen Elizabeth, his third wife, and about the same time the Moors of Granada revolted, whose subjugation was effected in 1570 the Archduchess Anne of Austria became his fourth wife, and the same year his natu ral brother, Don John of Austria, obtained the great naval victory of Lepanto over the In 1580 his troops under Alva subdued Portugal, of which, and all its dependencies, Philip now became sovereign About this time he found political motives for intriguing with the Huguenots in France, and twice in 1582 made offers of assistance to Henry, King of Navarre In 1584 he renewed his alliance with the League, in order to oppose the succession of Henry to the crown of France In 1586 Philip declared war with England The year 1588 saw the destruction of the Armada and the descent of Spain from her position as a first class power ın Europe The remainder of his reign was occupied with war and intrigues with France. but in 1598 the Peace of Vervins was con Philip showed some disposition at the same time to make peace with England and the Netherlands, but his offers were not accepted, and he died in 1598 without recognizing the independence of the latter country or being reconciled to the former Before his death he had bestowed the sovereignty of the Spanish Netherlands on his daughter Isabella, subject to the crown of Spain

Philip V of Spain, the first Spanish king of the Bourbon dynasty, was born at Versailles 1633, died 1746 He was the grandson of Louis XIV of France, and succeeded to the crown of Spain by the will of Charles II, who died without direct heirs, as the grandson of Charles's elder sister On the

death of Charles in November, 1700, he was immediately proclaimed king, and was generally recognized in Spain, Naples, and the Netherlands, but the succession was contested by the Archduke Charles of Austria, whose claim was enforced by the armies of England, Holland, and Austria in the wars of the Spanish Succession, which began in 1702 By the Treaty of Utrecht (1713) he was recognized as King of Spain, but Gibraltar was lost to Spain, Minorca was also ceded to England, Sicily to Savoy, the Netherlands, Naples, and the Milanese to Austria. He married Elizabeth Farnese. niece of the Duke of Parma, in 1714, and Alberoni, the minister of the Duke of Parma in Spain, became prime minister As Philip had a son by the first wife, the daughter of the Duke of Savoy, the children of Elizabeth could not succeed to the crown of Spain Elizabeth wished to provide for them in Italy, and even coveted the reversion of the crown of France These pretensions formed the basis of schemes on Alberoni's part which alienated France and led to the Triple Alliance formed in 1717 by Great Britain, France, and Holland against Spain, and which was afterwards merged by the acces sion of Austria into the Quadruple Alliance The invasion of Spain by the Duke of Berwick compelled Philip to accede to the terms of the alliance In 1724 Philip resigned the crown of Spain in favour of his son Don Louis, but the death of Louis a few months later induced him to resume the royal power He died in 1746, after a reign of forty six Philip was constantly governed by favourites, and his constitutional melancholy at last completely incapacitated him for business

Philip THE BOLD, Duke of Burgundy, born in 1342, was the fourth son of John, king of France He fought at Potters (1356), where, according to Froissart, he acquired the surname of the Bold He shared his father's captivity in England, and on his return his father, whose favourite he was, made him Duke of Touraine, gave him the Duchy of Burgundy, and made him premier peer of France He was one of the most power ful French princes during the minority of Charles VI, during whose insanity he acted as regent, retaining the regency till his death in 1404

Philip I (THE MAGNANIMOUS), Landgrave of Hesse, born in 1504 He began to reign at the age of fourteen, and introduced the Lutheran religion into Hesse in 1526

In 1527 he founded the University of Marburg, subscribed the protestation to the Diet of Spires in 1529, submitted the Confession of Faith at Augsburg in 1530, and in 1531 formed with the Protestant princes the Schmalkalden League He was forced to submit to the Emperor Charles V in 1547, who kept him a prisoner for five years After his return to his dominions he sent a body of auxiliaries to assist the French Hu guenots He died in 1567

Philiphaugh, a locality in Scotland 2 inites s w of Selkirk, the scene of Sir David Leshe's victory over the Maiquis of Montrose, September 13, 1645 A monument marks the field

Philippa, Queen, daughter of the Earl of Hainault, married to Edward III of England in 1328 She accompanied Edward is some of his foreign expeditions, and at other times defended the kingdom in his absonce

Philippeville, a city and port of Algeria, in the province and 39½ miles N N E of Constantine It was founded in 1837, is well laid out, has several spacious squares and fine streets, is connected by rail with Constantine, and has a considerable trade Pop 21.251

Philip'ni, a city of Macedonia, now in ruins, founded by Philip of Macedon about BC 356. The two battles fought in BC 42, which resulted in the overthrow of Brutus and Cassius by Antony and Octavius, were fought here. Philippi was visited on several occasions by the apostle Paul, who addressed to the church there one of his coistles.

Philip'pians, Epistle 10 the, one of St Paul's epistles, is supposed to have been written from Rome towards the close of his first imprisonment there, about AD 63 Some authorities suppose it to have been The genuineness of written in Cesarea this epistle has been little questioned. It is referred to, though not quoted, in the epistle of Polycarp and by Tertullian and other early fathers Epaphroditus, who conveyed it, was the messenger of the Philippians to Paul, and had been ill at Rome, which had been a cause of anxiety to the Philippians Paul, therefore, hastened his return, and sent this epistle by him

Philip'pics, the name given to three celebrated orations of the Greek orator Demosthenes against Philip, king of Macedon (351-341 Bc) This name was also applied to Cicero's fourteen speeches against Antony, and it has hence come to signify an invective in general.

Philip'pines, or PHILIPPINE ISLANDS, an archipelago belonging to the United States, in the Pacific Ocean, N E. of Borneo, having on the west the China Sea, on the east the North Pacific, and on the south the Sea of Celebes, area, 114,360 square miles, pop about 7,000,000 It consists of about 1200 large and small islands Of the former the chief are Luzon, Mindoro, Samar, Panay, Levte, Cebu, Negros, Bohol, Mindanao, and Palawan Luzon is the only island of great commercial importance It contains the capital Manilla (Manila) The shore lines and internal surface of the larger islands are extremely rugged and irregular Their magnificent mountain ranges are clothed with a gigantic and ever-teeming vegeta tion, and between these lie extensive slopes and plains of the richest tropical feitility. watered by numerous lakes and rivers, which afford abundant means of irrigation and transport The climate on the whole is healthy, but hurricanes are common Earthquakes are frequent, and often very de structive The principal agricultural product is rice, and next in importance are sugar cane, tobacco, and coffee Fibrous plants are also abundant, and among the chief of these are the well known Manilla hemp, the cotton plant, the gomuti palm ramie, The pine apple is grown both for its fibre and its fruit The textile productions of the Philippines, the work of the native population, are considerable in number, ranging from the delicate and costly pina muslins, made from the pine apple fibre, to coarse cottons, sacking, and the mats made of Manilla hemp and the fibre of the go mutı palm The islands are rich in min erals, including gold, iron, quicksilver, sulphur, coal, marble, petroleum, &c, but they are little worked The foreign trade is mostly in the hands of British and American mercantile houses, and consists principally in the export of sugar, tobacco, Manilla hemp, indigo, coffee, birds' nests, trepang, sapan wood, dye-woods, hides, rattans, mother of pearl, gold dust, &c, and in importing rice and other food-stuffs. and various manufactured articles The total annual exports average about £4,500,000 The natives are of diverse origin tribes, some of which are extremely fero cious, still haunt the mountains The chief mountain tribes are the Negritos, diminutive negroes, who have given their name to the island Negros, though not confined to it, and the Ætas or Itus, a dusky or copper-

coloured race But the great mass of the population consist of the Tagals, inhabiting Luzon, and the Bisayans, who inhabit the other islands These speak respectively the Tagal and Bisayan tongues, each of which has a variety of dialects Half castes. Indo European and Indo-Chinese, encross much of the business and wealth of the ıslands Spaniards are comparatively few The independent tribes are partly Mohammedan and partly heathen Most of the former subjects of Spain profess Ro man Catholicism, and priests are very The islands are to be under an numerous American governor and provincial gover nors, the former assisted by a council partly composed of Filipinos, and a partly elective assembly The largest town and chief sea port as well as the seat of government is Manılla The Philippines were discovered by Magellan in 1520-21, and were finally annexed to the Spanish dominions, and named after Philip II In 1762 Manilla was taken and for a short time held by a British fleet, and the Americans seized it ın 1898 The islands were ceded by Spain to the United States in 1898, but the ces sion has not yet been recognized by the Filipinos, who have resisted the Americans by force of arms

Philippones, a Russian sect, formed in the 17th century, a branch of the Roskolni cians, and so named from its founder, Philip Pustoswiet They decline to serve as soldiers, refuse to take oaths, and use the liturgy of the ancient Russo Greek Church

Philippop'olis, or Filibe, capital of the province of Eastern Roumelia, European Turkey, on an island formed by the Mar itza, 112 miles w N w of Adrianople by rail The city is built on the granite terraces of a hill which overlooks the river, and is the centre of a large trade, its own manufactures being silk, cotton, and leather Pop 41,068

Philippsburg, a town of Baden, on the right bank of the Rhine, 16 miles north of Carlsruhe, formerly a celebrated imperial fortress. In 1734 it was captured by the French under the Duke of Berwick (who lost his life here), and its fortifications were razed in 1800. Pop. 4922

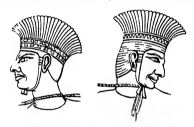
Philips, AMBROSE, a poet and dramatic writer, born of a Leicester family in 1671, died 1749 He was educated at St John's College, Cambridge, and subsequently became one of the wits who frequented 'Button's' in London As a Whig politician he obtained various lucrative posts from the

House of Hanover, while as a poet he was ridiculed by Swift and Pope, receiving the nickname of 'Namby Pamby' (which has since formed a useful English adjective) He wrote six pastorals and three tragedies the Distrest Mother (1712), taken from Racine, the Briton (1722), and Humphrey,

Duke of Gloucester (1723)

Philips, John, an English poet, born in Oxfordshire 1676, died at Hereford 1708 He was educated at Christ Church, Oxford, where he produced the Splendid Shilling, a burlesque poem in Miltonic blank verse He subsequently wrote Blenheim, a poem in celebration of the Duke of Marlborough's victory, and Cyder, a work in imitation of Virgil's Georgics

Philis'tines, the name of a Semitic people or race who inhabited the southern part of the lowlands of Palestine, from the coast near



Philistine Prisoners -Sculptures at Medinet Haboo

Joppa to the Egyptian desert south of Gaza They occupied five chief cities (Ashdod, Gaza, Gath, Askelon, Ekron), and these formed a kind of confederacy under five lords or chiefs Mention is made of this people in Genesis xxi xxvi, but it was during the time of the Judges in Israel, and subsequently in the reigns of Saul and David, that the Philistines attained their highest power, and from the latter received their greatest defeats In the wars between As syria and Egypt the country of Philistia was subdued by Tiglath Pileser (734 B c), but the Philistines still intrigued with Egypt, and made various revolts against Sargon and Sennacherib to assert their indepen During the Babylonian captivity they avenged themselves on their old ene mies the Israelites (Ezekiel xxv 15), but subsequently the two nations seem (Nehemish xiii. 23), to some extent, to have fraternized. The origin of this race has been a question of much debate by Biblical critics

Phillip, John, R.A., painter, one of the

greatest colourists of the British school. born at Aberdeen 1817, died 1867 serving his apprenticeship as a house painter, he received some slight instruction from a local artist, and began to paint portraits The merit of these induced Lord Pannure to aid him (1836) in going to London, and in attending the schools of the Royal Aca Two years later he returned to Aberdeen, his pictures at this portion of his career consisting mainly of portraits and subjects from Scottish life, such as The Catechism (1847), Drawing for the Militia (1849), The Baptism (1850), The Scotch Washing (1851), and Collecting the Offer ings in a Scotch Kirk (1855) In 1852 and 1856 he visited Spain, and he again returned to that country in 1860 While resident there he was greatly influenced by the works of the Spanish masters, and especially by those of Velasquez His style completely changed, his subjects became Spanish, and his grasp of colour, composition, and char acter vastly improved It is his pictures of Spanish life that have made him famous Among the more important are Life among the Gipsies at Seville (1853), The Letterwriter of Seville (1854), Death of the Contrabandista (1858), A Spanish Volunteer (1862), Agua Bendita (1863), La Gloria, a Spanish wake (1864), Early Career of Murillo (1865), Chat round the Brasero (1866), two pictures illustrating the Spanish National Lottery, and the unfinished Spanish Boys playing at Bull fighting in the Scot tish National Gallery In 1860 he painted for the queen The Marriage of the Princess Ho was elected ARA in 1857, Royal and RA in 1859 Many of his works have been engraved

Phillips, John, geologist, born 1800, died 1874 He was instructed in geology by his uncle, William Smith, 'the father of English geology,' spent many years in arranging museums and organizing scientific societies in Yorkshire towns, became professor of geology in Dublin (1844) and in Oxford (1856) His chief works are a Guide to Geology (1834), Palæozoic Fossils of Cornwall, Devon, and West Somerset (1841), Manual of Geo logy (1855), and Life on the Earth (1861)

Phillips, Thomas, R A., English portrait painter, born in 1770, died 1845 In 1792 he exhibited some historical pieces, but soon after turned his attention to portrait-painting In 1808 he became a member of the Royal Academy, and in 1824 succeeded Fuseli as professor of painting He published

his Lectures on the History and Principles of Painting in 1833

Phillips, WENDELL, American abolitionist, born at Boston, US, 1811, died 1884 He was educated at Harvard University, studied law, and was called to the bar (1834), joined the movement for the abolition of slavery in 1837, and gave it the aid of his oratorical gifts and unremitting advocacy until in 1865 the negroes of the United States were made free citizens. His Speeches, Letters, and Lectures were published in 1863.

Philo Judæ'us, an Alexandrian Jew of the first century, of whom all that is known is that he belonged to a wealthy family, received a liberal education, and in 40 A D visited Rome as one of a deputation to ask the Emperor Caligula to revoke the decree which compelled the Jews to worship his statue. His very numerous writings (which are in Greek) include an account of the Mosaic narrative of the creation, allegorical expositions of other parts of Genesis, lives of Abraham, Joseph, and Moses, treatises on the Decalogue, Circumcision, Monarchy, First fruits, Offerings, and other subjects

Philology, or Comparative Philology, a term commonly used as equivalent to the science of language, otherwise called Linguistic Science, or Linguistics This science treats of language as a whole, of its nature and origin, &c, and of the different languages of the world in their general features, attempting to classify and arrange them according to such general features, and to settle in what relationship each stands to the others. The philologist as such does not study languages for practical purposes, or to be able to read and speak a number of them, though the more he is tolerably fami har with the better He rather studies them in the way a naturalist studies a series of animals or plants, as if they were separate organisms each with a life and growth of That every language has such a its own life and growth is true in a sense, for lan guages are continually in a state of change, yet a language is not to be regarded as an organism like a plant or an animal, but rather, to quote Professor Whitney, as an institution, an outcome of the needs of human beings for communication with their A language is a system of vocal sounds through which ideas are conveyed from person to person in virtue of the fact that certain ideas are attached or belong to certain sounds by a sort of convention or general understanding existing among those who use the language That there is any natural law by which one idea belongs to one vocal sound rather than to another can hardly be affirmed in view of the fact that if we select any one idea we shall find that each of the thousand languages of the world expresses this idea by a different sound or group of sounds Indeed, ideas can be conveyed otherwise than by vocal sounds, as witness the elaborate sign language that has been developed in some communities, as also the finger-language of the deaf and We can even conceive that a lan guage of hieroglyphics or written symbols might exist with no spoken language along side of it We have, however, no know ledge of any such case, and, in fact, wherever man exists we find him making use of speech, which, indeed, is one of his most distinct and marked characteristics As to the origin of language nothing is really known, although most probably it is an invention or acquisition of the human race, and not an original endowment Any one, however, may believe if he pleases that man was created with a language and the faculty of making use of it already in his possession If the other view is taken we must suppose that the earliest men had no language to start with, but that having suitable organs for speech they devised a language among themselves as a means of intercommunica tion, and we may conclude that the earliest attempts at speech were either in imitation of the different sounds heard in nature, or that they were based on the marticulate utterances or cries by which human beings naturally gave vent to different emotions But however language originally arose, it is very certain that whatever linguage we speak has to be acquired from others who have already learned to speak it, and that those others have similarly acquired it from then predecessors, and so on backwards into the darkness of the remotest ages language is thus at our birth a foreign language to all of us

The science of philology is quite of modern origin, being hardly, if at all, older than the nineteenth century. Speculations on language and its nature were indulged in by the ancient Greeks, but as the Greeks knew little or nothing of any language but their own, they had not sufficient materials wherewith to construct a science of language. In later times materials became more abundant as scholars studied Hebrew,

Greek, Latin, Arabic, &c , but it was the introduction of Sanskrit to the western world, and its observed similarity in many respects to Greek that led to the establishment of philology on a true scientific basis, an achievement which was largely due to the labours of Bopp, Pott, Schleicher, and other German scholars Yet though most valuable results have been attained and a large number of languages have been studied and classified, much remains to be done. much remains uncertain and must always remain so One great difficulty that the philologist has to grapple with is the want of historical documents to throw light on the history of the great majority of languages, as only a very few possess a litera ture dating from before the Christian era. and far the greater number have no literature at all

To begin with our own language and the kindred tongues Philology has succeeded in showing that the English language is one of a group of closely allied languages which are known by the general name of the Teutonic or Germanic tongues The other languages of the group, some of which are more closely connected with English than the rest, are Dutch, German, Danish, Ice landic or Old Norse, Swedish, and Gothic, to which may be added, as of less import ance and having more the character of dialects, Norwegian, Frisian, the Platt deutsch or Low German of Northern Ger many, and Flemish, which differs little from Dutch The Teutonic tongues are often divided into three sections, based on closeness of relationship the High German, of which the modern classical German is the representative, the Low German, including English, Dutch, Frisian, Plattdeutsch, and Gothic, and the Scandinavian, including Danish, Swedish, and Icelandic division is into East Germanic, including Gothic and Scandinavian, and West Germanic, including the others

The evidence that all these languages are closely akin is to be found in the great number of words that they possess in common, in the similarity of their structure, their inflections, their manner of compounding words—in short, in their family likeness. This likeness can only be accounted for by supposing that these languages are all descended from one common language, the primitive Teutonic, which must have been spoken at a remote period by the ancestors of the present Teutonic peoples, there being

then only one Teutonic people as well as one Teutonic tongue. In their earliest form, therefore, and when they began to be differentiated, these languages must have had the character of mere dialects, and it is only in so far as each has hid a history and literature of its own that they have attained the rank of independent languages.

The rise of dialects is a well known phe nomenon, taking its origin in the perpetual change to which all languages are subject A language that comes to be spoken over a considerable area and by a considerable number of persons-more especially when not yet to some extent fixed by writing and literature—is sure to develop dialects, and each of these may in course of time become unintelligible to the persons using the others, if the respective speakers have little inter course with each other, being separated by mountain ranges, arms of the sea, or merely by distance In this way is the existence of the different Teutonic tongues to be accounted for A similar instance of several languages arising from one is seen in the case of Italian, French, Spanish, and Portu guese, all of which are descended from the Of the common origin of these we have, of course, direct and abundant evidence

The Teutonic tongues, with the primitive or parent Tcutonic from which they are descended, have been proved by the investi gations of philologists to belong to a wider group or family of tongues, which has re ceived the name of the Aryan, Indo Euro pean, or (especially in Germany) Indo Ger manic family The chief members of this family are the Teutonic, Slavonic (Polish, Russian, Bohemian), Lithuanian, Celtic (Welsh, Irish, Gaelic, &c), Latin (or Italic), Greek (or Hellenic), Armenian, Persian, and Sanskrit Just as the Teutonic tongues are believed to be the offspring of one parent Teutonic tongue, so this parent Teutonic and the other members of the Aryan family are all believed to be descended from one primitive language, the Aryan or Indo l'uropean parent speech The people who spoke this primeval Arvan language, the ancestors (linguistically at least) of the Aryan races of Europe and Asia, are believed by many to have had their seat in Central Asia to the eastward of the southern extremity of the Caspian Sea This, however, is very problematical, and some philologists see reason to think that Europe may rather have been the original home of the Aryans This

latter view is now perhaps the one most generally held

How remote the period may have been when the ancestors of the Teutons, the Celts, the Slavs, the Greeks, Romans, Persians, and Hindus were living together and speaking a common language is uncertain. Yet the general character of their language is approximately known, and philologists tell us with some confidence what consonant and what vowel sounds the Aryan parent speech must have possessed, what were the forms of its inflections, and what, at the least, must have been the extent of its vocabulary, judging from the words that can still be traced as forming a common possession of the sister tongues of the family

In order to understand how it is that many words in the different Aryan tongues are really of the same origin, though super ficially they may appear very different, it is necessary to know something of Grimm's This law, which, like a natural law, is simply a statement of observed facts, is so named from the great German philologist who first definitely laid it down as the result of observation and comparison of the relative linguistic phenomena It concerns the so called 'mute' consonants (t, d, th, k, g, h (ch), p, b, f), and takes effect more especially when these are initial According to it, in words and roots that form a common possession of the Aryan tongues, being inherited by them from the parentspeech, where in English (more especially Anglo Saxon) and in most of the Teutonic tongues we find t, d, or th, we find in Latin, Greek, and Sanskrit not these letters, but respectively d instead of t, an aspirated sound instead of d, and t instead of th That is, an English t corresponds to a Latin, Greek, and Sanskrit d, as is seen in tame, compared with L domare, Gr damaein, Skr dam, to tame, an English d corresponds to Latin f, Greek th, Sanskrit dh, as in E door, L fores, Gr thyra, Skr dvāra (for original dhvāra), a door, an English th corresponds to Latin, Greek, and Sanskrit t, as in thin, compared with L tenuis, Gr tanaos, Skr tanu, from root tan, to stretch next take the gutturals we find that English k (or c hard), g, h, correspond respectively in the above languages to g, h (ch, qh), k, as is seen in E kin, L genus, Gr genos, Skr janas (where j is for original g), E goose (modified from original gans), compared with L anser (for older hanser), Gr chen, Skr hansa, E head (A. Sax. heafod), L.

caput, Gr kephale, Skr kapāla Similarly b in English corresponds to f in Latin. ph in Greek, and bh in Sanskrit, as in brother = L frater, Gr phrater, Skr bhratri, a brother, f in English to p in Latin, Greek, and Sans krit, as in father = L. pater, Gr pater, Skr pitri, father German exhibits certain letter changes peculiar to itself, and for this reason is placed, in any full statement of Grimm's law, apart from the other Teutonic tongues In German, for instance, t takes the place of an English d, as in G tag, E day, G ted, E deal, d the place of th, as in G diny, E thing, G drei, E three. &c some cases the law does not operate in consequence of the influence of other letters, thus the s of stand prevents the t from becoming th, as it ought to do to represent the t of L stare, to stand Certain other exceptions to the law are accounted for by a subsidiary law of more recent discovery than Grimm's law, known as Verner's Law, and formulating certain facts connected with the original accentuation of Aryan words

The Aryan tongues, ancient and modern, are entitled to claim the first rank among the languages of the globe, both for richness, harmony, and variety, and more especially as embodying a series of literatures to which no other family of tongues can show a paral-Next in importance come the Semitic tongues-Hebrew, Chaldee, Syriac, Arabic, These, like the Aryan tongues, form a well marked family, one notable peculiarity of which is the possession of 'triliteral' roots, or roots of which three consonants form the basis and give the general meaning, while inflection or modification of meaning is indicated by internal vowel change the vowels play a subordinate part to the consonants, and do not, as in the Aryan tongues, associate with them on equal terms Other important linguistic families are the Hamitic, which includes the ancient Egyptian, the Coptic, Berber, Galla, Somali, &c, the Turanian or Ural-Altaic, which includes Turkish, Finnish, Hungarian, Mongolian, &c , and the South Eastern Asiatic, which includes Chinese, Siamese, &c The Turanian languages belong to the type known as agglutinate or agglutinating, being so called from the fact that the root always maintains a sort of independence or distinctive existence, the other elements of the word being more or less loosely 'glued' or stuck on as it were The Chinese is the chief of the monosyllabic languages, so called from their words consisting normally

of monosyllables Other families of lan guages are the Malayo-Polynesian of the Indian Archipelago and Pacific, the Bantu, a great family of S Africa, and the American Indian languages, which are characterized as polysynthetic, from the way in which they crowd as many ideas as possible into one unwieldy expression All these families form groups, so far as is known, sepa rate from and independent of each other, and attempts to connect any two of them, as Aryan and Semitic for instance, have met with little success Formerly etymologists had no hesitation in deriving English words from Hebrew roots, but this was in the days when there was no science of compara tive philology That all languages are descendants of one original tongue, as is be lieved by many, linguistic science can nei ther affirm nor deny We may add that community of language is not a proof of community of race, since it is well known that, as the result of war or otherwise, races have given up the language that once belonged to them and adopted some other

Philome'la, in Greek mythology, adaughter of Pandion, king of Athens, who being violated and deprived of her tongue by Tereus, the husband of her sister Progne, made known her wrong to the latter by embroid ering it in tapestry. In revenge the sisters murdered Itys, the son of Progne by Tereus, and served him up to his father. Tereus pursued them, but they were changed by the gods into birds, Philomela and Progne into a mghtingale and a swallow, and Tereus into

a lapwing

Philopæ'men, an ancient Greek patriot and commander, born at Megalopolis, in Arcadia, about B C 252 Having distinguished himself in war against the Spartans, he was, in 208 BC, appointed commander in chief of the forces of the Achæan League reorganized the Achæan army, defeated and slew with his own hand Machanidas, tyrant of Sparta, and subsequently defeated Nabis, the successor of Machanidas He induced the Spartans to join the Achean League, but, soon becoming dissatisfied, they separated from the confederacy, and called in the Romans to their assistance Philopæ men, as commander of the Achæans, declared war against Sparta, and, having taken the city, treated it with the greatest severity The Romans, however, interfered, and Sparta was again admitted into the confederacy as an independent state Messene now revolted, and Philopæmen, though broken by infir-399

mity and disease, drove back the insurgents, but was afterwards taken prisoner, carried in chains to Messene, and compelled to drink poison B C 183

Philosopher's Stone See Alchymy

Philosophy (Greek, philosophia, love of wisdom), a term first brought into general use by Socrates Philosophy is the science that deals with the general principles which form the basis of the other sciences, and of which they themselves take no cognizance it follows up the data of experience to their ultimate grounds, regarding each particular fact in relation only to a final principle, and as a determinate link in the system of knowledge. In this view philosophy may be defined as the science of principles

For all practical purposes the history of philosophy may be treated as commencing with the Greeks, the philosophic notions of the inhabitants of the East being considered merely as introductory to the Greek philo sophy, in which many oriental notions were The first problem of Greek incorporated philosophy was to explain the enigma of external nature, to solve the problem not of the soul but of the world Thales (about 600 BC) stands at the head of the Ionian school, which, with the Eleatic school, was the chief representative of speculative thought in pre-Socratic times, the former of these schools being characterized by Aristotle as seeking to find a material, the latter a formal prin ciple of all things The material principle sought by the Ionian school was assumed to be water by Thales, a primitive infinite but undetermined matter by Anaximander, and air by Anaximenes The Pythagoreans, abstracting from the quantitative rather than the qualitative character of matter, substi tuted a symbolic principle—number—for the sensuous principle, but the Eleatics, trans cending alike the sensuous principle of the Ionics and the quantitative principle of the Pythagoreans, conceived of pure being as the one sole substance, the phenomenal world being viewed as unreal The three great philosophers of this school are its founder Xenophanes, Parmenides, and Zeno transition from abstract to concrete being, from the Eleatic principle of unity to the world of phenomena, was attempted by Heraclitus (about 520 BC), who asserted for an absolute principle the unity of being and non being-becoming According to him all things are in constant flux, the product of conflicting opposites, of the One at once warring and harmonizing with itself. Empe-

docles (440 BC), in attempting to solve the reason of this flux, advanced the theory that matter was the principle of permanent being, while force was the principle of movement The two moving forces in his system were love and hate According to the Atomists, on the other hand, who are represented by Leucippus and Democritus (450 BC), the moving forces became an unintelligible necessity giving form to the world. Anaxa goras (born about 500) asserted reason as the principle, and though he did not develop his theory to any extent, the mere expression of a spiritual principle is sufficient to mark it as forming an era in philosophy In the hands of the Sophists this principle, in the sense of individual reason, became the occasion of their denial of all objective rea In Socrates (470-399 B c), who united scientific method and a high ethical and re ligious spirit, the destructive teaching of the Sophists found its keenest opponent are called the minor Socratic schools—the Cynics, Cyrenaics, and Megarians-severally professed to regard Socrates as their founder, the Cynics, however, defining the end of action as self sufficiency, the Cyrenaics as pleasure, and the Megarians as rea With Plato (430-347) philosophy lost its one sided character Though professedly a disciple of Socrates his system of idealism is his own The Platonic idea is the pure archetypal essence, which is the source of all the finite realities that correspond to it The visible world is an inferior reproduction of the world of pure ideas, where shine in all their splendour the good, the true, and the beautiful In logic Plato brings back science to general ideas In ethics the highest end of man is regarded as the unity of Plato's ideal theory is criticised his nature by Aristotle, because he gives no real explanation of the connection between the phe nomenal and the ideal In Arıstotle's own system, instead of beginning with the general and the absolute, as Plato had done, he begins with the particular and individual His whole philosophy is a description of the given and empirical, and his method is in His system presents us with a number of co ordinate sciences, each having its independent foundation, but no highest science which should comprehend them all The three schools of Greek philosophy which followed the systems of Plato and Aristotle, and which mark the declining days of Greece. are those of the Stoics, Epicureans, and Sceptics Rome had no philosophy properly

its own, the universal character of Roman philosophizing was eclecticism, of which Ci cero was the most illustrious representative In Alexandria eastern and western philosophy, as also Judaism, Christianity, and Paganism, came into contact Neo Platonism. founded by Ammonius Saccas (AD 193), strove to combine, in opposition to Christianity, the chief elements of classical and eastern speculation Hellenic ideas were mingled with a vague symbolism, and with theories of ecstasy and divine union Christianity, in the apologists of the 2d century and the Alexandrine fathers, related itself very early to the philosophy of the time, but not until about the 11th century did there begin to manifest itself a distinctive Christian philosophy in scholasticism, which, assuming the dogmas of the church to be absolutely true, sought to justify them to the reason

Modern philosophy, which begins with the 15th century, is characterized by a freer, more independent spirit of inquiry First the scholastic philosophy was attacked by those who called to mind the ancient Greek philosophy in its original purity After this struggle new views were presented Bacon and Locke on the one hand, and Descartes on the other, stand respectively at the head of the two systems-empiricism and idealism, which begin modern philosophy Bacon created no definite system of philosophy, but gave a new direction to thought, the empiricism which he founded finally developing into scepticism The system of Descartes was opposed by Gassendi, and received modifications at the hands of others, especially Malebranche The most important successor, however, of Descartes was Spinoza, who re duced the three Cartesian substances to unity, to one infinite original substance, the ground of all things, that excludes from it self all negation or determination, and is named God or nature Locke (1632-1704), who had a precursor in Hobbes (1588–1679), the influence of whom, however, chiefly con cerned the history of political science, is regarded as the father of modern materialism and empiricism As occupying the general position of Locke mention may be made of Isaac Newton, Samuel Clarke, William Wollaston, the Earl of Shaftesbury, and Francis Hutcheson The philosophy of Locke received a further development in France, where Condillac sought to explain the de velopment of humanity by the simple de velopment of the sensations Then followed

the materialism of Helvetius, d'Holbach, La Mettrie, and others, including several of the Encyclopedists. In opposition to this materialistic tendency arose the idealism of Leibnitz and Berkeley The theories of Leibnitz were systematized by Wolff, and from his time to Kant German philosophy assumed no new stand point Berkelev (1684-1753), founding on Locke's principle that we are percipient of nothing but our own perceptions and ideas, argued that the existence of bodies out of a mind perceiving them is impossible, and a contradiction in terms. Granting the premises of Berkeley, his conclusions could not be refuted, but it was reserved for Hume to trace out the ultimate consequences of the Cartesian and Lockian philosophy, and thus, though unintentionally, by a sort of reductio ad absurdum, to produce the great metaphysical revolution of which Reid and Kant were the first movers The Scottishor 'common sense' school of philosophy, with Reid (1710-96) at its head, has the merit of having first strongly inculcated the necessity of admitting certain principles independent of experience, as the indispensable conditions of thought itself Reid therefore directed his inquiries to an analysis of the various powers and principles of our constitution, in order to dis cover the fundamental laws of belief which form the groundwork of human knowledge Dugald Stewart, with some deviations, followed in the track of his master, but Thomas Brown departed on many points of fundamental importance from Reid's philosophy The same occasion that gave rise to the Scottish school also produced the philosophy of Emmanuel Kant Kant (1724-1804), who may be justly regarded as the father of the philosophy of the 19th century, sought to bring together into unity the one sided endeavours of his predecessors in the real 1stic and idealistic schools He took up a critical stand-point, and from it instituted an inquiry into the origin of our experience (See Kant) The ablest op or cognition ponent of the Kantian philosophy, Jacobi, took the stand point of faith in opposition to that of criticism, in order to give theoretic certainty to the postulates of the practical In the hands of Fichte the critical idealism of Kant becomes absolutely sub-'All that is, is ego,' this jective idealism is the principle of the Fichtian system, the world is merely phenomenal, consciousness is a phenomenon, perception is a dream Fichte's subjective idealism found its con

tinuation in the objective idealism of Schel ling and the absolute idealism of Hegel Schelling (1775-1854) started from the ego of Fichte, and by a combination of the doctrine of the ego with Spinozism transformed it into the system of identity subject, real and ideal, nature and spirit, are identical in the absolute, and this identity we perceive by intellectual intuition Schelling subsequently, by successively incorporating into his system various opinions from Bruno, Bohme, and others, developed a syncretistic doctrine which constantly approximated to mysticism Hegel (1770-1831), developing this principle of identity, created the system of absolute idealism In his philosophy he aims at elevating consciousness to the stand point of absolute knowledge, and systemati cally developing the entire contents of this knowledge by means of the dialectical Schleiermacher (1768-1834) promulgated an eclecticism to which Plato, Spinoza, Kant, and Schelling were the chief contributors Schopenhauer (1788-1860) developed a doctrine which may be described as a transitional form from the idealism of Kant to the realism at present prevalent In opposition to Fichte's subjective idealism, and to Schelling's renewed Spinozism, Herbart (1776-1841) developed a philosophic scheme on the basis of the realistic element in the Kantian philosophy, as also of Eleatic, Platonic, and Leibnitzian doctrines After the death of Hegel, Feuer bach, Richter, Strauss, Arnold Ruge, and others developed, in an extreme manner, Hegelian thought, and recently Hegelianism has counted more adherents than any other system Next to it has stood the Herbartian school, and more recently the modification of systems through a return to Aristotle or Kant, and the study of philosophy upon its historic side, have occupied the larger number of minds While resting in part upon the basis of the doctrines of earlier thinkers, Trendelenburg, Lotze, and others have advanced in new and peculiar paths In France two philosophical tendencies opposed the sensualism and materialism so universal at the beginning of last century Of these the one was theosophical and the other found expression in the eclectic and spiritualistic school founded by Royer Collard as the disciple of Reid, and further built up by Cousin, who incorporated into its body of doctrines a number of German philosophical notions Jouffroy attempted to unite the philosophy of his predecessor Maine de Biran to that of the Scottish school, and became associated with the spiritualistic school, to which also belong the names of Garnier, Janet, Rémusat, Franck, Jules Simon, and others This school has contended valiantly against the pantheistic tendencies of the age Independent systems are those of Pierre Leroux, Lamennais, Jean Reynaud, and Buchez Materialism has its supporters in Cabanis, who sees in thought only a secretion of the brain, Broussais, Gall, and others Positivism, founded by Auguste Comte, numbers not a few followers

In Great Britain the Scottish school had later exponents in Sir James Mackintosh (1765-1832) and Sir William Hamilton (1788-1856), the last named largely in fluenced in some points of his psychology by Kant Mansel may be mentioned as a disciple of Hamilton Ferrier (1808-64) as sumed a polemical attitude towards the common sense school in respect of its fun damental peculiarity, as he viewed it, of absorbing philosophy into psychology, as well as on minor details of the system associational psychology of Hartley, Priest ley, and Dr Darwin found representatives in the 19th century in James Mill (1773-1836) and his son John Stuart Mill (1806-73), who make the principle of association the sole explanation of psychical phenomena Bain, Grote, and Lewes followed more or less in the same track Herbert Spencer attempted to widen the psychological principles of the associational pyschology into a universal doctrine of evolution Among the chief leaders of philosophic thought opposed to the English school of empiricism may be mentioned the names of the late T H Green. Hutchison Stirling, and Edward Caird In America, as in England, philosophy has been prosecuted more as an applied science, and in its special relations to morals, politics, and theology Speculation there has been widely influenced by Scottish philosophy Among the best known names of transatlantic philosophical writers are those of Jonathan Edwards, Henry P Tappan, Thomas C Upham, Francis Wayland, and others A modified scholasticism, mostly Thomism. prevails in the Catholic seminaries of France. Spain, and Italy In most of the continental countries German philosophy has In Italy a peexerted no small influence cultar philosophical school, represented by Rosmini, Mamiani, and Gioberti, has flourished during the nineteenth century

Philos'tratus, FLAVIUS, a Greek writer

born at Lemnos about the middle of the 2d century of our era. He taught rhetoric at Athens and subsequently at Rome, where he obtained the favour of the emperor Septimius Severus, and he accompanied the empress Julia Domna in her travels. His principal work is his Life of Apollonius of Tyana, supposed by some critics to be a parody on the Gospels. His other works are the Heroica, a history in dialogue of the heroes of the Trojan war, Lives of the Sophists, Letters, &c.

Philtre, a potion supposed to have the power of exciting love. The preparation was frequently associated with magic rites, and the ingredients were frequently of a harmless, fanciful, or disgusting kind. At times, however, poisonous drugs were employed, the death of Lucretius and the madness of Caligula being alike ascribed to philtres administered by their wives.

Phlebi'tis (Greek, phleps, phlebos, a vein), inflammation of the veins It may affect any of the veins of the body, but more usually manifests itself in the parts of the veins in the vicinity of wounds ease is indicated by great tenderness, ten sion, acute pain, and a knotted, cord like swelling or hardness in the course of a vein or veins, sometimes attended, when the veins are superficial, with discoloration In many instances the inflamed veins secrete pus, and if an artificial issue is not given to it the matter makes its way into the adjoining cellular tissue and forms abscesses, when The causes of it is peculiarly dangerous the disease are numerous, but usually con sist of external injuries of various kinds Women are peculiarly liable to this disease after parturition

Phlebot'omy (Greek, phleps, phlebos, a vem, and temnein, to cut), or Venesection, the act of letting blood by opening a vem, a method of treatment formerly applied to almost all diseases, but now chiefly confined to cases of general or local plethora. Another mode of letting blood is by cupping or by the application of leeches. It has been one of the processes of the medical profession from the earliest times.

Phleg'ethon, in the Grecian mythology, a river of fire in the infernal regions

Phlegma'sia, Phlegmon, in medicine, a diffuse inflammation of the subcutaneous connective tissue in which the pus has a tendency to spread itself through the tissues. The name phlegmasia dolens is given to what is otherwise known as milk-leg, an

ailment occurring in women after delivery, and consisting in a very painful swelling of the leg accompanied by fever

Phlogis'ton, a name applied, before the time of Lavoisier, to a hypothetical substance supposed to be contained in all combustible bodies

Phlox, a genus of perennial herbaceous plants of the natural order Polemoniaceæ, natives for the most part of North America, though some of the species are to be met with in Asia. The flowers, which are favourites in gardens, are of a purple or violet colour, more rarely white or red, with a salver shaped corolla, and a narrow sub cylindrical tube longer than the callyx. The trailing kinds are excellent for rock work

Phoca, Phocida See Seal

Phocas, a Greek emperor, born in the 6th century, AD, of obscure parentage, entered the army in the reign of Mauricius, and rose to be a centurion. At the head of the mutinous soldicry he marched from the Danube to Constantinople, and on the flight of Mauricius took possession of the throne, 602 AD. The subsequent murder of Mauricius and his family involved him in a war with Persia. He was captured and put to death in 610 by Herachus the younger and Nicetas, who besieged Constantinople at the head of an expedition fitted out by Herachus, exarch of Africa.

Pho'cion, an Athenian general, and one of the most virtuous characters of antiquity, supposed to have been born about B c 402 In the war with Philip of Macedon the Athenians sent Phocion with some troops to Eubœa, where he obtained a complete victory over the enemy Some time after he was despatched to assist the cities of the Hellespont against Philip, whom he com pelled to retire According to Plutarch he was nominated commander forty five times without once applying for the office always led a simple life, and cultivated his small farm with his own hands leader of the conservative or anstocratic party he opposed Demosthenes on the ques tion of war with Philip of Macedon, his advice, according to Grote, being eminently mischievous to Athens He subsequently condemned the confederacy against Alex ander the Great, and, after Alexander's death (323 BC), the war with Antipater On each occasion Phocion was employed to make terms with the victorious Macedomans, and though he seems to have used his influence with them to mitigate the

burdens upon his country, his conduct readily laid him open to a charge of betrayal He was accordingly put to death by the popular party in 317 B C, but his remains were shortly afterwards burned at public expense and his accusers punished

Phocis (Greek, Phōhrs), a division of ancient Greece, on the north side of the Gulf of Corinth, between Bœotia on the east and Doris and the Locri Ozolæ on the west The principal rivers were the Cephissus and Phistus, and the principal mountain Parnassus, on which was situated Delphi with its celebrated oracle. The country is moun tainous and unproductive, the valley of the Cephissus being almost the only fertile tract in it. The Phocians were a brave and in dustrious people, and subsisted chiefly by agriculture. See Phthiotis

Phœbus See A pollo

Phœnicia, in ancient geography, a country on the coast of Syria, bounded on the east by Mount Lebanon, and containing the celebrated cities Tyre and Sidon Phu nicia proper was a truct of country stretching along the eastern shore of the Mediter ranean, not much more than 28 miles in length, and little more than 1 mile in aver age breadth, Sidon being situated near its northern, and Tyre not far from its southern boundary In a wider sense Phœnicia was regarded as beginning on the north with the Island of Aradus, and extending south to the town of Dora, a little below the promontory of Carmel, being about 120 miles in length, and rarely more than 20 in breadth It is watered by several streams flowing from Lebanon to the sea, such as the kleu therus, the Adonis, the Lycus, the Tamyrus, the Leontes The country is fertile in tim ber, corn, fruits, &c, and besides the great cities of Sidon and Tyre, it was anciently studded with numerous smaller towns, form ing almost an unbroken line along the coast Among these towns in earlier times were Arvad, Accho, Arka, Tripolis, Berytus, Sa repta, Dora, &c Many of the roadsteads or harbours were excellent, but are now silted

The question as to the original seat of the Phoenicians has received no satisfactory solution, but that, like the Jews, they were Semites by race, is well known. Their immigration to the coast of the Mediterranean belongs to prehistoric times. The settle ment of Israel in Canaan did not produce any great or permanent change on Phoenicia. The tribes of Naphtali, Asher, and Dan, to

which it was assigned, did not conquer Phœnicia, but occupied only a small portion of it, and the subsequent relations of Israel and Phœnicia were for the most part those of amity, intercourse, and reciprocal advan tage The wealth and power of the Phœ nicians arose from their command of the sea, and it was their policy not to provoke any of the nations to the east of them, and not to quarrel unnecessarily with Israel, which was their granary The relation be tween Hıranı and David was probably but a sample of such international treaties and intercourse After the division of the He brew kingdom Phœnicia would naturally cultivate alliance with the Ten Tribes nearest to it, and Ahab married a Phœnician The country was afterwards suc cessively incorporated in the Assyrian, Baby lonian, and Persian empires, but the cities retained more or less their independence It was next conquered by Alexander the Great, and henceforth simply formed part of Syria

From a very early period the Phoenicians occupied themselves in distant voyages, and they must speedily have reached to a style of substantial ship - building Xenophon passes a high eulogy on a Phœnician ship, and they were skilled in navigation and the nautical applications of astronomy Lebanon supplied them with abundance of timber, and Cyprus gave them all necessary naval equipments, from the keel to the top sails In the reign of Pharaoh Necho these daring navigators even circumnavigated Africa, and the Phœnicians furnished Xerxes with 300 ships, which took part in the battle of Salamis The commerce of Tyre reached through the world It traded in the produce of the whole known world, from the ivory and 'bright iron' and ebony and cotton fabrics of India to the tin from Cornwall and Devonshire Fishing was also an impor tant industry, and the Tyrians sold fish in Jerusalem The Phœnicians excelled in the manufacture of the purple dye from the shell-fish murcx, abundant on its coasts The glass of Sidon was no less famous than the Tyrian dye Phœnicia produced also articles of silver and gold as well as of brass. its inhabitants were also skilled in architecture and in mining

The maritime knowledge and experience of Phenicia led to the plantation of numer ous colonies in Cyprus, Rhodes, and the silands of the Ægean—the Cyclades and Sporades—in Sicily, in Sardinia, the Bale-

aric Islands, and in Spain The most celebrated of the Phœnician colonies, however, was Carthage, in Northern Africa, which extended its sway over the Spanish penin sula and disputed with Rome the supremacy of the Mediterranean.

As was the case in Canaan at the invasion, each Phœnician city was governed by a king or petty chief A powerful aristocracy existed in the chief towns, and there were also elective magnitrates, called by the Romans suffects, a disguised form of the Hebrew soffet Sidon, and afterwards Tyre, exercised a hegemony over the other states. The relation of Phœnicia to her colonies does not seem to have been very close. Their religion, however, bound the mother country and the colonies in a common worship Carthage often sent presents to the chief Phœnician god, so did Gades and other settlements.

The religion of the Phœnicians was a species of nature worship, the objects of adora tion being the sun, moon, and five planets, or in another form it was the worship of male and female reproductive powers—the former represented as Baal and the latter as Baal 1th, Ashtoreth, or Astarte The god called Il, a sort of Phœnician Cronos or Saturn, resembling the Moloch or Milcom of the Ammonites, had human sacrifices offered to Marine deities must have held a prominent place in their theogony-deities corresponding to the Greek Nereus and Poseidon, which last was worshipped at In the oldest temples there were no images, but there were rude fetishesconical or oblong stones, possibly aerolites 'fallen from heaven,' and fossil belemnites While the wealth and commerce of Phœnicia must have brought art and refinement, the people were noted for their dissoluteness As a people the Phœnicians early obtained a reputation for cunning and faithlessness. They were often pirates, they were cer tainly slave-traders They purchased slaves from the northern shores of the Black Sea, and they also kidnapped and sold the chil dren of Israel—a practice which brought upon them the denunciations of the prophets, and a just retaliation was predicted to fall upon them

The language of ancient Phoenicia was closely akin to Hebrew The famous pas sage in the Poenulus of Plautus illustrates the assertion Of ninety-four words on a tablet discovered at Marseilles in 1845 relating to the sacrificial ritual no less than

seventy four are found in the Old Testa Coins and seals also disclose the same affinity, as do the numerous inscrip Proper names can all be explained in the same way The invention of letters is often ascribed to the Phoenicians Greeks believed that letters had been brought to them from Phœnicia by Cadmus so called Cadmean letters of the Greek alphabet are A B Г A E F I K L M N O II P Σ T, the sixth letter F being the digamma, which afterwards disappeared from the Greek alphabet. The names of these letters have no meaning in Greek, but they have each a significance in Phonician or Hebrew The affinity of the old Greek letters in form to the Phœnician and early Hebrew can be easily traced The literature of Phœnicia has perished See also Tyre, Sidon, Carthage, &c.

Phonicop'terus See Flamingo

Phœnix, a fabulous Egyptian bird, about the size of an eagle, with plumage partly red and partly golden. Of the various stories told of it by Herodotus and others the most popular is to the effect that the bird, at an age of 500 years, conscious of its approaching death, built a funeral pile of wood and aromatic gums, which it lighted with the fanning of its wings, and rose from the flames with a new life The Egyptians regarded it as a symbol of immortality, and it is still used as an emblem of this

Phœnix, the scientific name of the datepalm genus

Phœnixville, a town of the U States, in Chester co, Pennsylvania, on the Schuylkill, with extensive ironworks Pop 9196 Pholas, a genus of marine Lamellibran



Pholades (Pholas Dactylus) in their holes

chiate bivalves, forming the type of the family Pholadidæ, in which the shell gapes at both ends The shell, which is of thin

white texture, is studded over on its outer sur face with numerous rasp like prominences, by means of which the animal excavates burrows in wood, rocks, indurated clay, &c., maintaining communication with the outer world by means of long breathing-tubes or siphons with fringed edges They are popu larly known as 'piddocks,' and are eaten on many parts of the British coasts The com mon species is the Pholas Dactylus, and the P candida, P parva, and P crispata are also found in Britain These molluses appear to possess the power of emitting a phosphorescent light, P Dactulus being spe cially noted on this account

Phonetics, the science which treats of the various sounds pertaining to human speech, their distinctive characteristics, the voice mechanism by which they are uttered, and the methods by which they may be best represented to the eve Any system of writ ing is strictly phonetic when by it each dif-ferent sound is represented by a different character, and the same sound always by

the same character

Pho'nograph, an instrument by means of which sounds can be permanently registered, and afterwards reproduced from the register It consists essentially of a curved tube, one end of which is fitted with a mouthpiece. while the other end (about 2 inches in dia meter) is closed in with a disc or diaphragm of exceedingly thin metal Connected with the centre of this diaphragm is a steel point. which, when the sounds are projected on the disc from the mouthpiece, vibrates backwards and forwards This part of the appa ratus is adjusted to a cylinder which rotates on a horizontal axis On the surface of the cylinder is cut a spiral groove, and on the axis there is a spiral screw of the same pitch, which works in a nut When the instrument is to be used a piece of tin full is gummed round the cylinder, and the steel point is adjusted so as to be just touching the tin foil, and above the line of the spiral groove If some words are now spoken through the mouthpiece, and the cylinder kept rotating either by the hand or clockwork, a series of small indentations are made on the foil by the vibratory movement of the steel point, and these markings have all an individual character of their own, due to the various sounds addressed to the mouth-The sounds thus registered are reproduced by approaching the diaphragm and its steel point towards the tin foil as at first

commencing, at the point where it was when

the cylinder originally started, and then once more setting the cylinder in motion indentations previously made now cause the steel point to rise or fall or otherwise move as the markings pass under it, and the result is that the diaphragm is thrown into a state of vibration exactly corresponding to the movements induced by the markings, and thus affects the air around so as to produce sounds, and these vibrations being exactly similar to those originally made by the voice, necessarily reproduce these sounds to the car as the words at first spoken Instead of these tin foil strips hollow cylinders of wax are now commonly used In this case the record consists of a series of markings cut into the wax by a fine steel point same cylinders can be used a large number of times, the previous record being always shaved off and a new surface thus obtained

Phonog'raphy, a system of writing by which the sounds of a language are accurately represented
The name is generally applied to Pitman's system of shorthand
See Shorthand

Pho'nolite Same as Clink stone

Phonom'eter, an instrument for ascertaining the number of vibrations of a given sound in a given space of time

Phorminx, an ancient Grecian lute or

Phormium See Flax, New Zealand

Phosphate, in chemistry, the generic term for the salts formed by the union of phosphoric anhydride with bases or water or both They play a leading part in the chemistry of animal and plant life, the most important in this connection being the phosphate of soda, phosphate of lime, and the basic phosphate of magnesia In agricul ture the adequate supply of phosphates to plants in the form of manures becomes a matter of necessity in all deplenished soils These phosphatic manures consist for the most part of bones, ground bones, mineral phosphates (apatite, phosphorite, coprolites), basic slag, superphosphates and reduced superphosphates (both prepared by treating broken-up bones with vitriol), bone ash and phosphatic guano See also Manures

Phosphides, compounds of phosphorus with one other element, more especially with the metals

Phosphor-bronze See Bronze

Phosphores'cence, the property which certain bodies possess of becoming luminous without undergoing obvious combustion. It is sometimes a chemical, sometimes a physical content of the content of the content of the certain certa

sical action Certain mineral substances exhibit the phenomenon when submitted to insolation, to heat, to friction, to electricity, or to cleavage Rain, water spouts, and meteoric dust sometimes present a self lumi-Several vegetable organ nous appearance isms, chiefly cryptogams, exhibit this kind of luminosity, but the most interesting cases of phosphorescence occur in the animal world, the species in which the luminous property has been observed belonging nearly to every main group of the zoological series some of the lowest life forms and in many of the jelly fishes the whole surface of the body is phosphorescent. in other organisms the phosphorescent property is localized in certain organs, as in the sea pens, certain an nelids, the glow worms, fire flies, &c , while many deep sea fishes have shining bodies embedded in the skin The phosphorescence of the sea is produced by the scintillating or phosphorescent light emitted from the bodies of certain microscopic marine animals, and is well seen on the surface of the ocean at night Phosphorescence in animals ap pears to be a vital process, consisting essen tially in the conversion of nervous force (vital energy) into light, just as the same force can be converted by certain fishes into electricity See Fluorescence

Phospho'ric Acid (PH₃O₄), an acid usually obtained by burning phosphoretted hydro gen in atmospheric air or oxygen. It is also produced by the oxidation of phosphorus acid, by oxidizing phosphorus with intricacid, by the decomposition of apatite and other native phosphates, and in various other ways. It is used in medicine in the form of solution, constituting the dilute acid of the Pharmacopona. It is peculiarly suited to disordered states of the mucous surfaces, and also to states of debility, characterized

by softening of the bones

Phos'phorite, a species of calcareous earth, a sub species of apatite (which see) It is an amorphous phosphate of lime, and is valuable as a fertilizer

Phosphoroscope, an instrument designed to show the phosphorescence of certain bodies that emit light but for a very short period. By its means many substances hitherto unsuspected of phosphorescence have been proved capable of retaining light for very short periods. The name is also given to a philosophical toy for showing phosphorescent substances in the dark.

Phosphorous Acid (H₂PO₃), an acid produced by exposing sticks of phosphorus to

moist air, and in several other ways Phos phorous acid exists usually in the form of a thick uncrystallizable syrup, but it may

also be obtained crystallized

Phos phorus, a solid non metallic combus tible substance ranking as one of the ele ments, symbol P, atomic weight 31, specific gravity 1826 It occurs chiefly in com bination with oxygen, calcium, and mag nesium, in volcanic and other rocks, whose disintegration constitutes very fertile soils It exists also in the plants used by man as food, and is a never failing and important constituent in animal structures manufactured from bones, which consist in part of phosphate of lime, or from native mineral phosphate of lime Common phos phorus when pure is almost transparent and colourless At common temperatures it is a soft solid, easily cut with a knife, and the cut surface has a waxy lustre, at 108° it fuses, and at 550° is converted into vapour It is exceedingly inflammable Exposed to the air at common temperatures it under goes slow combustion, emits a white vapour of a peculiar alliaceous odour, appears luminous in the dark, and is gradually con On this account phosphorus should always be kept under water A very slight degree of heat is sufficient to inflame phos phorus in the open air Gentle pressure between the fingers, friction, or a temperature not much above its point of fusion. kindles it readily It burns rapidly even in the air, emitting a splendid white light, and causing intense heat Its combustion is far more rapid in oxygen gas, and the light far more vivid The product of the perfect combustion of phosphorus is phosphorous pentoxide or phosphoric anhydride (P₂O₅), a white solid which readily takes up water. passing into phosphoric acid (which see) Compounds of phosphoric anhydride with basic bodies are known as phosphates (which see) Phosphorus may be made to combine with most of the metals, forming compounds called phosphides When dissolved in fat oils it forms a solution which is luminous in the dark. It is chiefly used in the preparation of lucifer matches, and also in the preparation of phosphoric acid It is of all stimulants the most powerful and diffusible, but on account of its activity highly dan gerous It can be safely administered as a medicine only in extremely minute doses and with the utmost possible caution Phosphorus presents a good example of allotropy. in that it can be exhibited in at least one

other form, known as red or amorphous phosphorus, presenting completely different properties from common phosphorus variety is produced by keeping common phosphorus a long tune slightly below the boiling point It is a red, hard, brittle substance, not fusible, not poisonous, and not readily inflammable, so that it may be When heated to handled with impunity the boiling-point it changes back to common phosphorus

Pho'tius, a patriarch of Constantinople, born of patrician parents in that city early in the 9th century His wealth and in terest raised him to the highest offices of the state, whilst he enjoyed the reputation of being the most universally learned and accomplished man of his age. He became secretary of state under the emperor Michael III, and contracted an intimacy with the minister Baidas, uncle of the emperoi ()n the deposition of the patriarch Ignatius, Bardas persuaded the emperor to raise Pho tius to the patriarchal dignity The installation was recognized by the metropolitans of the patriarchate, but was opposed by Pope Nicholas I, whom Photius soon after excommunicated, thereby laying the foun dation of the schism between the Eastern and Western churches But the Emperor Michael having been murdered in 867 by Basil, who was raised to the throne, that prince immediately replaced Ignatius in his office, and banished Photius, who, however, resumed his dignity on the death of Ignatius On the accession of Leo, son of ın 878 Basil, to the imperial throne in 886, Photius was again deposed, and banished to a monas tery in Armenia, where he died in 891 Photius was an able ecclesiastical statesman, and a man of great intellect, erudition. and literary power His chief work is the Myriobiblion, which may be described as an extensive review of ancient Greek litera

Photo-engraving, a common name of many processes in which the action of light on a sensitized surface is made to change the nature or condition of the substance of the plate or its coating, so that it may by processes be made to afford a printing surface corresponding to the original from which the photographic image was derived

Photog'raphy (Greek, phos, photos, light, and grapho, I write) is the art of taking representations of objects by the action of light through the lenses of the camera obscura on a previously prepared surface It

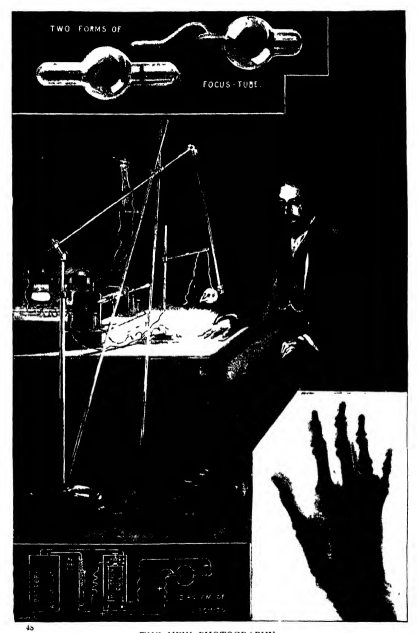
is of comparatively recent origin, though, as early as the commencement of the nineteenth century, Mr Thomas Wedgewood had discovered a method of copying paintings on glass and of making profiles by the action of light upon nitrate of silver About 1814 M Nicéphore Niepce in France discovered a method of producing, by means of the camera obscura, pictures on plates of metal coated with asphaltum, and at the same time of rendering them permanent In 1839 Daguerre announced the discovery of the (See Daguerreotype Pro-Daguerreotype cess) In the meantime, however, Mr Henry Fox Talbot had discovered the process of obtaining pictures in the camera by the agency of light on paper coated with chloride and nitrate of silver, and also of fixing them when so obtained Mr Talbot gave the name of calotype to his process (from kalos, fair, and tupos or typos, an im pression), and subsequently introduced vari ous improvements on it, and took out several patents, the earliest being in 1841 also been called after him talbotype, in the same manner as daquerreotype from Daguerre Numerous modifications of the calotype were introduced, besides various new photographic processes, the most important being those of M Niepce de St Victor and Mr Scott Archer, the former of whom introduced the use of albumen and the latter that of collodion as a substitute for paper, these substances being in either case thinly spread over a plate of glass Mr Archer perfected the wet collodion process, and published full working details in 1851 Collodion dry plates were introduced by Dr Hill Norris in 1856, collodion emulsion dry plates by Messrs Sayce and Bolton in 1864 In 1871 Dr R L Maddox discovered that glass plates could be coated with an emulsion consisting of bromide of silver contained in This gelatine dry-plate process gelatine was improved by Bennett in 1878, and came into general use about 1880 It is now al most the only process employed in ordinary photography

Photographs may be either negative or positive Negative photographs are produced in the camera, and exhibit the lights and shades contrary to nature, that is, the lights dark and shades white In order to obtain prints or positives several methods are used In silver printing a paper sensitized by being floated on a solution of albumen mixed with common salt, and then on a solution of nitrate of silver, is placed in

close contact with the negative in a printing frame, and exposed to light until the silver compounds have become sufficiently darkened. It is afterwards toned, fixed, and washed In the platinotype process the paper is sensitized by ferric oxalate and a double salt of potassium and platinum The latter process requires no toning, and pro-

duces a permanent print

In 1855 M Postevin devised a process by which pictures of great beauty and perman ence were obtained. He combined carbon or any other pigment, in a fine state of division, with gelatine, starch, or gum, applied it over the surface of his paper, dried it, submitted it to the action of light under a photographic negative, and so first produced what is now usually called a carbon print In 1864 carbon-printing was brought to a high state of perfection by Mr Swan of Newcastle, whose plan was to prepare a solution of gelatine and bichromate of potash (the latter being the sensitizing agent), mixed with some black pigment, and apply the mixture as a coating to a sheet of paper, and print his positives on the black cake, or tissue as it is called, thus produced. One of the most important discoveries in connection with photographic printing was that of Mr Walter Woodbury By his process the hardened tissue is brought into contact with a plate of type metal under considerable pres-The plate takes the impression of the relief, and pictures are printed from it instead of from the raised tissue The autotype process, invented by Mr Johnson, is a more simple and ready method of carbonprinting than the carbon process proper, but the principles involved are the same. It is used for book illustrations and picture reproduction. Photo lithography, the process of reproducing copies of a photograph from a lithographic stone, was discovered by Asser Various modes of of Amsterdam in 1859 multiplying photographic pictures by photo lithography have been successfully tried A common mode is to take a print on paper sensitized with gelatine and bichromate of potassium, and to ink it with a suitable oily This ink adheres to the parts where the gelatine has been acted on by light and has become insoluble, but where the gelatine is still soluble the ink can be easily washed off It is then transferred to a lithographic stone in the usual way photo-zincography the process consists in projecting an impression on a plate of prepared zinc by photography and then en-



THE NEW PHOTOGRAPHY

THE NEW PHOTOGRAPHY OR RADIOGRAPHY

The apparatus necessary for the practice of the 'new photography' or 'radiography' are an electric battery or accumulator, an ordinary induction coil, a vacuum tube (or bulb), the best form of which is that known as the 'focus tube', a photographic plate, inclosed in some envelope or case impervious to ordinary light, and usually of black paper or thin ebonite

Certain luminous phenomena produced by electric discharges in tubes nearly ex hausted of air have long been known The current is led to the tube by platinum wires fused through the glass, and the end where the current enters is known as the anode. that where it leaves as the cathode When an electric discharge takes place particles of air or gas are projected from the cathode and strike against the glass opposite, causing it to become luminous or fluorescent When the cathode is made of a cup-shaped form such rays proceeding from it may be focussed on any body in the tube, hence the name 'focus tube' for the tubes commonly used in the new photography

In order to avoid variations in the intensity of the currents, when radiography is practised, it is desirable that a suitable resistance coil and an ampère meter should be inserted on the primary current, as shown in the bottom diagram in the illustration

The apparatus depicted is arranged for practical work, and especially for the 'radio graphing' of surgical cases. In order that the focus tube may be placed in the most convenient position the stand which carries it is provided with arms capable of being moved in any direction, and with stiffening rods to prevent vibration.

The current from the induction coil should be of an intensity sufficient to give at least a two inch spark between the points of a discharger, a three or four inch spark is to be preferred. The con nections are so arranged that the current enters the focus tube by the end marked + in the diagram The exact position of the anode or entering end is not, however, a matter of vital importance, as in high vacuum tubes the cathode rays are pro jected in straight lines from the cathode, whatever be the position of the anode the tubes used for radiography the rays proceeding from the cup shaped cathode impinge upon a small platinum plate fixed at an angle of 45°, which serves both as anode and reflector, throwing the rays downwards on the glass, whence they emerge as the x-rays It was only in the early part of 1896 that the peculiar char acter of these rays was detected, by Pro fessor Rontgen of Wurzburg, after whom they are often designated as the Rontgen ra ys

The x rays, so called because their true character is still unknown, appear to originate in the platinum plate, where it is bombarded by the cathode rays, and to be capable of passing instraight non refrangible lines through all substances not of extreme density. They cause the tube to glow with a pale fluorescent light, varying in colour according to the nature of the glass. These rays act upon the sensitive photographic plate in much the same way as ordinary light, but it is only the shudows of such objects as obstruct their passage that are imprinted on the plate. They pass readily

through flesh, paper, leather, and other substances of little density, much less readily through bone, and with difficulty through glass, metals, &c., indeed scarcely at all through the denser metals, such as plat-Thus, in the example given the rays have passed through the glove and the flesh, and acted strongly upon the photographic plate beneath, less strongly where the bones have offered some resistance to their passage, and not at all through the rings, glove buttons, &c A negative similar to an ordinary photographic negative has thus been produced, which has been developed and printed from in the usual way.

In radiography the tube should be placed near enough to the object to act with reasonable rapidity, yet far enough off to cause the rays to strike all parts of the plate in lines diverging as little as possible. For the hand, a distance of about eight inches is commonly adopted, and with plates of fair rapidity and an intensity of electric

current equal to a three-inch spark, an exposure of a minute to two minutes would suffice

As the rays pass readily through leather, wood, clothing, &c, broken bones can be radiographed with ease without removing the splints, the foot can be radiographed without removing the boot, and any part of the body without removing the clothing But in order to obtain a sharp negative the plate must be as nearly as possible in contact with the object to be radiographed. The operation can be carried out in full day light

If a fluorescent screen, consisting of barium platino cyanide mixed with var nish and spread upon thin glass, be used instead of a photographic plate, the shadow of any object placed between it and the focus tube can be distinctly seen, provided side light be excluded as in viewing the image on the screen of a camera. In this way the presence, for example, of coins in letters may be instantly detected.

graving it by etching with acids, so that copies can be printed from the plate 1887 it was announced that Mr Mayall had discovered the secret of taking photographs in natural colours, and that by the Cellerier-Parke's process photography in natural colours was an accomplished fact graphy in natural colours is still, however, in the future Since the introduction of the gelatine plate the art of photography has made immense advances, and its applications are endless Hand (sometimes called detec tive) cameras in all shapes and sizes have been introduced, some of which take pictures of 1 and 1 plate size Many improvements have also been made in instantaneous shutters These are now so carefully adjusted by mechanical appliances that they can be regulated to a small fraction of a second, or a pro longed exposure can be given to any part of the subject at will These instantaneous processes have enabled scientists to analyse muscular movements and the various modes of locomotion Remarkable results have also been attained in the application of photography to astronomy, and pictures of the most remote parts of the heavens are now common Its application in the various processes of book illustration has also been very successful Photography by means of artificial light is regularly practised cently it has been discovered that by means of a current of electricity and a glass globe or tube exhausted of air, rays may be pro duced which penetrate many solid substances though unable to penetrate others, and which give an image of such opaque bodies on a photographic plate By these rays (X rays, Rontgen rays) we may get a photograph (or radiograph) showing, for in stance, the bones in the hand, the coins in a purse, &c (See the Plate)

Photogravure, a process of engraving in which by the aid of photography subjects are reproduced as plates suited for printing in a copper-plate press. The process known as Heliogravure (which see) is essentially the same

Photo-heliograph, an instrument for observing transits of Venus and other solar phenomena, consisting of a telescope mounted for photography on an equatorial stand and moved by suitable clockwork.

Photo-lithography See Photography
Photom'eter, an instrument intended to
indicate relative quantities of light, as in a
cloudy or bright day, or to enable two lightgiving bodies to be compared Photome-

ters depend on one or other of the two principles, that the eye can distinguish whether two adjacent surfaces are equally illuminated, and whether two contiguous shadows have the same depth Benson's photometer is based on the former principle, Rumford's on the latter The common unit for comparison is the light emitted by a sperm candle burning 120 grains of sperma ceti per hour, other lights being said to have the intensity of so many candles. Improved forms of photometers for more easily obtaining the illuminating power produced by coal-gas and the electric light have recently been introduced

Pho'tophone, an instrument invented in 1880 by Prof Graham Bell, which resembles the telephone, except that it transmits sounds by means of a beam of light instead of the connecting wire of the telephone The suc cess of the instrument depends upon a pe culiar property of the rare metal selenium, that, namely, of offering more or less opposi tion to the passage of electricity according as it is acted upon or not by light. In its simplest form the apparatus consists at the receiving end of a plane mirror of some flexible material (such as silvered mica) upon which a beam of light is concentrated, and the voice of a speaker directed against the back of this mirror throws the beam of light reflected from its surface into undulations which are received on a parabolic re flector at the other end, and are centred on a sensitive selenium cell in connection with a telephone, which reproduces in articulate speech the undulations set up in the beam of light by the voice of the speaker

Pho'tosphere, the luminous envelope, supposed to consist of incandescent matter, surrounding the sun See Sun

Photo-zincography See Photography Phragmites (frag-mi'tez), a genus of large grasses widely spread, and usually known as reeds P. communis, the only British species, is the largest grass in the British islands

Phrenology (Greek, phrēn, mand, logos, discourse), the term applied to the psycho logical theories of Gall and Spurzheim, founded upon (1) the discovery that the brain, as the organ of the mind, is not so much a single organ as a complex congeries of organs, and (2) observations as to the existence of a certain correspondence between the aptitudes of the individual and the configuration of his skull. Phrenology may therefore be regarded as a development, partly scientific

and partly empirical, of the general idea that a correspondence exists between the physical structure and the psychical and mental traits of every individual man or It was long ago observed by phyanımal siologists that in animals a certain character and intelligence seemed to accompany a certain formation and size of skull in his system of physiognomy, went further than this, and gave to particular shapes of the head certain powers and passions the conical head he terms religious, the narrow retreating front, weak minded, the broad neck, salacious, &c But it was reserved to Drs Gall and Spurzheim to expand this germ of doctrine into a minute system, and to map out the whole cranium into small sections, each section being the dwelling place of a certain faculty, propensity, or sentiment Gall first started this so called science, but to Spurzheim it is mainly indebted for its systematic arrangement, and to Dr Combe of Edinburgh for its advocacy Gall commenced giving private lectures on the subject in 1796 In 1800 he was joined by Spurzheim, who continued his colleague till 1813, both conducting their researches in common, and travelling together from place to place At Paris their theories were investigated by a commission of the Institute of France, the result being an un favourable report drawn up by the celebrated Cuvier In 1814 Spurzheim came to Britain, where his lectures gained many disciples, among others George Combe of Edinburgh, one of the best expounders and defenders of phrenology which the science yet can boast Spurzheim eventually went to America, where he died in 1832

So far as phrenology was scientific it undoubtedly was one cause which led to the minute anatomical investigations to which the brain has latterly been subjected, and Gall and Spurzheim have high claims to be regarded as anatomical discoverers and pioneers Previous to their dissections the brain had generally been regarded as a single organ rather than a complex congeries of organs Gall's view of the physiology of the brain was, that the convolutions are distinct nervous centres, each having its own special activity, that the frontal lobes are occupied by the perceptive group of centres, the superior lobes by the moral and æsthetic groups, the inferior lobes by the group mainly concerned in the nutri tion and adaptation of the animal to external conditions, and the posterior lobes to the social instincts To a considerable extent these views have been pronounced to be well founded by later specialists, and thus the leading positions of Gall and Spurzheim have taken a place in scientific psychology as represented by Bain, Carpenter, Ferrier, Wagner, Huschke, and others

The empirical side of phrenology, some times called craniology, rests upon the assumption that the relative development of the centres of the brain can be accurately determined by an external examination of the protuberances and depressions of the Craniology is admitted to have a certain degree of foundation in the general truths of physiology, but it cannot pretend to scientific exactness or well reasoned theory. and in the hands of those who know it best Its conit usually makes no such claim clusions, like its data, are uncertain and general, because in attempting to delineate a man mentally, morally, and psychically, there are so many things other than the external shape of the skull which have to be taken into account, and also so many things of essential importance of which it is impossible to take account For example, the cranium may be small, and yet, owing to the depth of the furrows, the cortex or thinking membrane of the brain may be large, on the other hand, owing to the superficial nature of the furrows, a large cranium may co exist with a very limited development of cortex. and such a fact as this, it is obvious, is un verifiable in any special instance without post mortem examination It is only in America that empirical phrenology, or cram ology, ever flourished In Britain it pro duced a temporary excitement, but never had much real popularity, and the little it did have it seems to have lost

Phrygia, in ancient geography a region comprising the western central part of Asia Minor, containing the cities Apamea, Lao The inhabitants were dicea, and Colossæ early civilized, and paid much attention to grazing and tillage The early history of Phrygia is mythological Several of its kings are mentioned of the names of Gordius and Midas On the death of Adrastus (BC 560) the royal family of Phrygia became extinct, and the kingdom became a province of It afterwards formed a part of the Persian, and still later of the Roman Empire -In the music of the ancients the Phrygian mode was of a martial character

Phry'nichus, an ancient Athenian poet who occupied an important position in the

development of the Greek drama, flourishing about 512-476 BC See Drama, Greece (Literature)

Phthio'tis, a district of ancient Greece, in the south of Thessaly, now forming a nomarchy of Greece Pop 128,440

Phthisis (thi'sis) See Consumption
Phycology, that department of botany
which treats of the algo or sea weeds

Phylac'tery, among the Jews a strip of parchment inscribed with certain texts from the Old Testament, and inclosed within a small leathern case, which was fastened with straps on the forehead just above and between the eyes, and on the left arm near the region of the heart The four passages inscribed upon the phylactery were Ex xiii 1-10, 11-16, Deut vi 4-9, xi 18-21 The custom was founded on a literal interpreta tion of Ex xiii 16, Deut vi 8, xi 18 Phylacteries are the 'prayer thongs' of the modern Jews In their origin they were regarded as amulets, which protected the wearer from the power of demons, and hence their name, which is from the Greek phulassein, to guard

Phyllium See Leaf-insects

Phyllodium, in botany the name given to a leaf stalk when it becomes developed into a flattened expansion like a leaf, as in some Australian species of acada and certain other plants

Phyllop'oda ('leaf footed'), an order of Crustacea, possessing numerous feet, numbering eight pairs at least, the first pair being na tatory in character The feet are of foliaceous or leaf like structure, and are provided with branchial appendages, adapted to subserve the breathing or respiratory function The carapace, or shelly covering protecting the head and chest, may be well developed. or the body may be destitute of a covering In their development the Phyllopoda pass through a metamorphosis, and in their earliest state the embryos appear as in the 'nauplius' form (see Nauplius) All the Phyllopoda are of small size The order is represented by the familiar 'fairy shrimps' (Chirocophălus), met with in fresh water ponds, and the curious 'brine shrimps' (Ar temia), found in the brine pans of salt works, and in the salt lakes of both the Old and New Worlds The Phyllopoda are of high interest to the palæontologist, on ac count of the affinities they present to the extinct trilobites (see Trilobite) The Phyllopoda themselves are represented as fossils in the Palæozoic rocks

Phyllostom'idæ, the vampire bats, a fa mily of insectivorous bats. See Vampire bat

Phylloxe'ra, a genus of plant lice, family Aphidie, order Hemiptera. The type of the genus is Phyllorera quereus, a species which lives upon oak trees, but the Phylloxera rastatrix, or grape Phylloxera, a species which injuriously affects the vine, has attracted so much attention of late years that it has come to be known as the Phylloxera presents itself in two types, the one gall inhabiting (yallicola), and the other root inhabiting (radicola) Its proper home is North America, where it was known early in the history of grape culture, and where it doubtless existed on wild vines from time immemorial It was discovered in England in 1863, and about the same time it made its appearance in France, where it committed great ravages, inflicting immense loss upon the owners of vineyards Widening its area not only by natural means, but also by commerce in vines and cuttings, it was carried from infected to non infected districts, and spread to Spain, Portugal, Swit zerland, Austria, Prussia, and to all the grape growing countries of Europe where the soil was of a sandy nature did the vineyards escape In 1885 its presence was discovered in Australia, at the Cape of Good Hope, and in Algeria, and, generally speaking, it has now obtained a foothold, at least in restricted localities, in every coun try where the grape vine is cultivated Vines attacked by Phylloxera generally show ex ternal signs the second

year of attack in a sickly yellowish appear ance of the foliage and in stunted growth, and the third year they frequently perish, all the finer roots having de cayed and wasted away Many remedies have been proposed, but none are universally practicable or satisfactory

Physa'lia, a genus of marine animals of the class Hydrozoa, of the sub class Siphonophora The P atlantica is known by the name of



Physalia atlantica (Por tuguesc man of war)

the Portuguese man of war These hydro zoa are characterized by the presence of one or more large air sacs, by which they float on the surface of the ocean Numerous tentacles depend from the under side, one class short and the other long. The shorter are the nutritive individuals of the colony, the longer, which in a Physalia 5 or 6 inches long are capable of being extended to 12 or 18 feet, possess a remarkable stinging power, and are probably used to stun their prey

Physe'ter See Sperm-whale

Physical Geography is that branch of geography which treats of the surface of the earth, or of any part of it as regards its natural features and conformation, the changes that are constantly taking place and that have formerly taken place so as to produce the features now existing, it points out the natural divisions of the earth into land and water, continents, islands, rivers, seas, oceans, &c, treating of the external configuration of mountains, valleys, coasts, &c., and of the relation and peculiarities of different portions of the water area, including currents, wave action, depth of the sea, salt and fresh water lakes, the dramage of countries, &c The atmosphere in its larger features is also considered, including the questions of climate, winds, storms, rainfall, and meteorology generally Lastly 1t takes up various questions connected with the organic life of the globe, more especially the distribution of animals and plants, and their relation to their environment, tracing the influence of climate, soil, natural barriers or channels of communication, &c, upon the growth and spread of plants and animals, including in the latter the various races of The field of physical geography is thus by no means easy to confine within strict limits, as it is so closely connected at various points with geology, mineralogy, botany and zoology, chemistry, ethnology,

Physicians, ROYAL COLLEGE OF (LONDON), a body which owes its origin to the exertions of Thomas Linacre, one of the physicians of Henry VIII., who, through the influence of Cardinal Wolsey, obtained in 1518 from that monarch letters patent incorporating himself with certain other physicians named, and all other men of the same faculty in Various privileges London, as one body were accorded to them, the chief of which was that of prohibiting any one from practising as a physician in London, or within a circuit of 7 miles round it, unless he had first obtained a license from this corpora-A charter granted four years later confirmed the privileges of the body, except that graduates of Oxford and Cambridge

were permitted to practise within the jurisdiction of the college without previously being examined by it Various charters have been granted to the body subsequently, but since the passing of the Medical Act of 1858, by which any duly qualified practitioner is entitled to practise according to his qualifications in any part of his majesty's dominions, the license of the college is not necessary to those practising in London or within 7 miles round The Royal College of Physicians of London is represented by one member in the general medical council established by the Medical Act of 1858, and fellows, licentiates, and extra licentiates of the body may, in accordance with the provisions of that act, be registered as medical practitioners A similar body, the Royal College of Physicians, Edinburgh, was incorporated by royal charter dated the 26th of November, 1681, and empowered to make laws for promoting the art of physic, and to regulate the practice thereof in Edinburgh and Leith Its fellows and licentiates are entitled to be registered as qualified medi cal practitioners The Faculty of Physicians and Surgeons, Glasgow, has a like status

Physic-nut, the seed of the Curcas purgans (Jatropha puryans), or the plant itself, a shrub belonging to the natural order Euphorbiaceæ, a native of intertropical countries, principally the East and West Indies The seeds have acquired the name in virtue of their strong emetic and purgative properties, due to a fixed oil which resides principally in the embryo This oil is expressed and used in medicine under the name of Jatropha oil, for the same purposes as croton-oil, although it is less powerful. The name of French or Spanish physic-nuts is given to the seeds of another member of the same genus, the Curcas multifidus, a native of the same regions The oil ex pressed from it is called Oil of Pinhoen, and is similar in its properties to Jatropha-oil

Physics (from Greek, physis, nature), or NATURAL PHILOSOPHY, is the study of the phenomena of the material world, or of the laws and properties of matter, more restrictedly it treats of the properties of bodies as bodies, and of the phenomena produced by the action of the various forces on matter in the mass. It thus has as its chief branches the subjects dynamics, hydrostatics, heat, light, sound, electricity, and magnetism. See the different articles.

Physiog'nomy, the doctrine which teaches the means of judging of character from the

countenance Aristotle is the first who is known to have made any attempts in physiognomy He observed that each animal has a special predominant instinct, as the fox cunning, the wolf ferocity, and so forth, and he thence concluded that men whose features resemble those of certain animals will have similar qualities to those animals Baptista della Porta, in his work De Humana Physiognomia (1586), revived this theory and carried it out further The theory was adopted and illustrated by the French painter Lebrun, in the next century, and by Tischbein, a German painter of the 18th century The physiologist Camper sought new data in a comparison of the heads of different types of the human species, and in attempting to deduce the degree of intelligence belonging to each type from the size of the facial angle Lavater was the first to develop an elaborate system of physiognomy, the scope of which he enlarged so as to include all the relations between the physical and moral nature of man Larater) It is a subject of great interest. but one must be on his guard against a general application of the rules which ex perience seems to have furnished him

Physiog'raphy, a term often used as equivalent to physical geography (which see), but otherwise used to embrace the aggregate of information necessary to be acquired as a preliminary to the thorough study of physical geography, or as an introduction to the study of nature and its forces

Physiologus, same as Bestiary See Bestiaires

Physiol'ogy, in medical and biological science the department of inquiry which investigates the functions of living beings In its wide sense the living functions of both animals and plants fall to be investigated by physiology, this division of the subject being comprehended under the terms comparative physiology and animal and vegetable physiology When more specially applied to the investigation of the functions in man the appellation human physiology is applied to the science The importance of physiological inquiry in connection with the observation of diseased conditions cannot be overrated The knowledge of healthy functions is absolutely necessary for the perfect understanding of diseased conditions, and the science of pathology, dealing with the causes and progress of diseases, may in this way be said to arise from, and to depend upon, physiological inquiry Phy-

stology in itself thus forms a link connecting together the various branches of natural history or biology and those sciences which are more specially included within a medi-cal curriculum. The history of scientific physiology may be said to begin with Aris totle (384-322 B C), who attained no mean knowledge of the subject The Alexandrian school, flourishing about 280 BC under the Ptolemies, and represented by Erasistratus, Herophilus, and others, obtained greater opportunities for the acquirement of physiological knowledge, through the investigation of the bodies of criminals who had been executed Erasistratus thus threw much light on the nervous system and its physiology, whilst Herophilus made im portant observations on the pulse, and in addition discovered the lacteal or absorbent vessels After this there was a period of decline, but Galen, living in the 2d century after Christ, again raised the science to a respectable position, and effected a vast advance and improvement in physiological knowledge The systems which succeeded Galen and his times consisted, until about 1543, of absurd speculations and theories. conducive in no respect to the advance of true knowledge In 1543 Vesalius paved the way towards the more scientific epochs of modern times by his investigations into the anatomy and structure of the human In 1619 Harvey, the 'father of modern physiology,' discovered the circula-tion of the blood Since this time the his tory of physiology has gone hand in hand with the general history of anatomy (which see) One noteworthy peculiarity of modern physiological research consists in the introduction and extensive use of the experi mental mode of investigation in physiology, and of elaborate and delicate instruments and apparatus, such as the sphygmograph, or pulse recorder, the ophthalmoscope, the laryngoscope, and the microscope The different departments of physiology may be enumerated as comprehending the investiga tion of the three great functions which every living being performs, namely, (1) nutrition, including all that pertains to digestion, the circulation, and respiration, (2) innervation, comprising the functions performed by the nervous system, (3) reproduction, which ensures the continuation of the species and includes also the phenomena of development See the articles Digestion, Respiration, Skin, Eye, Ear, Laryng, Tongue, &c.

Physostigma See Calabar Bean

Physos'tomi, a name used as equivalent to Malacopteri, a sub order of Teleostean fishes See *Ichthyology*

Phytel'ephas See Ivory palm

Phytog'lyphy (Gr phyton, a plant, glyphō, to engrave), the art of printing from nature See Nature printing

Phytolac'ca, a genus of tropical or subtropical herbaceous plants, type of the nat order Phytolaccace. One species is the American pokeweed (which see)

Phytology, a word sometimes used for botany

Phytozo'a, a name synonymous with Zoophutes

Piacenza (pya chen'tsa, anc Placentia). a town of North Italy, capital of province of same name, nearly equidistant from Parma and Mılan, at the confluence of the Trebbia with the Po Being a place of strategic importance it has long been fortified, and is still surrounded by walls with bastions and fosse, outside which are a series of detached forts. The principal edifices are the cathedral, in the Lombard Romanesque style (mostly built between 1122 and 1233) and other churches, the town house, of the 13th century, one of the finest structures of its kind, and the Palazzo Farnese (now used as barracks) Piacenza is an important railway centre The manufactures consist of cotton goods, woollens, stockings, hats, leather, &c, and there are also several silkspinning and paper mills Piacenza was originally a Roman colony and was founded in 219 BC Between 997 and 1035 it was Between 997 and 1035 it was governed by its bishops In 1447 it was captured and sacked by Francesco Sforza, and in 1545 it was united with Parma to form an hereditary duchy for Pierluigi Far nese, son of Pope Paul III Pop 34,987 -The province belongs to the basin of the Po, and is generally fertile, area, 965 sq miles, pop, 245,126

Pia Mater, one of the membranes investing the brain See Brain

Piana dei Greci (pya'na de-i grā'chē), a town in Sicily, in the province and 10 miles s s w of the city of Palermo Pop 7714

Plano (Italian), soft, low, used in music in contradistinction to forte Pianissimo, the superlative of piano

Planoforte, or PIANO, a musical stringed instrument, the strings of which are extended over bridges rising on the sounding board, and are made to vibrate by means of small felted hammers, which are put in motion by

keys, and where a continued sound is not intended to be produced have their sound deadened immediately after the touch of the keys by means of leathern dampers name is compounded of two Italian words signifying soft and strong, and it was so called in contradistinction to the harpsichord, the instrument which it superseded, and which did not permit of the strength of the notes being increased and diminished at The mechanism by which the movement of the keys is conveyed to the strings is called the action, and there is no part of the pianoforte in which the variations are more numerous There are usually three strings in the pianoforte for each note in the higher and middle octaves, two in the lower, and one in the lowest notes strings are of steel wire The lowest notes have their strings wound round with a double coil of brass wire, and those next above with a single coil Pianofortes are either in the form of the grand piano, in which the strings lie in the direction of the keys, or they have the strings stretched vertically perpendicular to the keys, which is now the most common form, and constitutes the upright piano Recently a variety called the upright grand has also been introduced Grand planos are used as concert instru ments, and have the greatest compass and The common compass of the strength piano at present is six and seven eighths or seven octaves The invention of the pianoforte can scarcely be ascribed to any one man in particular The first satisfactory hammer action appears to have been invented by an Italian of Padua, named Bartolommeo Cristofali, about 1711 The instrument was not introduced into England till the latter half of the 18th century Among the prin cipal improvers of the pianoforte are Sebastian Erard, the founder of the celebrated firm still in existence, Roller et Blanchet. the French firm which introduced the up right piano, Broadwood, Collard, Hopkinson, Kirkman, Bechstein, Steinway, besides

Pl'arists, a R Catholic religious order, devoted to the gratuitous instruction of youth, instituted at Rome, about the end of the 16th century. The Piarists resemble the Jesuits in their costume, and in their devotion to the service of the church and to education, but they do not meddle in political matters. Italy, Austria, Hungary, and Spain have been the chief seats of their activity.

Plas'saba, or Plas'sava, a strong vegetable fibre imported from Biazil, and largely used for making brooms chiefly obtained from palms such as Attalēa funifera and Leopoldinia piassaba fibre proceeds from the decaying leaves, the petioles of which separate at the base into long, coarse, pendulous fringes It was first utilized in England, and the consumption is now large Other European countries also consume considerable quantities

Plastre (pl as'tr), a name first applied to a Spanish coin, which, about the middle of the 16th century, obtained almost universal currency The Spanish plastie had latterly the value of about 4s The Turkish plastre. originally worth about 3s 6d, has now declined in value to about 2d in Turkey and

23d in Egypt

Piat'ra, a town in Roumania, on the Bis tritsa, 53 miles south west of Jassy carries on a large trade in grain and timber

Pop 17,391

Plauhi (pi ou €), or Plauhi, a state of northern Br wil, bounded by the Atlantic and the states of Cear i, Pernambuco, Bahia, and Maranhão, from which latter it is separated by the Parnahyba, area, 81,755 square miles Its coast line is not above 10 miles in length The soil, generally composed of alluvium, is of great natural fertility, but there is very The rearing of cattle, little agriculture esteemed the best in Brazil, constitutes the principal source of wealth Capital, There zına, pert, Parnahyba

Piaz'za (Italian), in architecture, is a square or other open space surrounded by buildings The term is frequently, but im properly, used to signify an arcaded or

colornaded walk

Piazza-Armeri'na, a town of Italy, in Sicily, province of Caltanissetta, and 18 miles ESE of the town of Caltanissetta, said to have been founded by Greeks from Plataa Pop 18,252

Piazzi, Giuseppe, Italian astronomer, born in 1746, died 1826 In 1780 he be came professor of mathematics at Palermo, where he promoted the establishment of an observatory and compiled his Catalogue of the Stars January 1, 1801, he discovered the planet or asteroid Ceres, which opened the way for the discovery of so many others

Pibroch (pē'broh), a wild irregular species of music peculiar to the Highlands of Scot It is performed on a bagpipe, and adapted to excite or assuage passion, and particularly to rouse a martial spirit among

troops going to battle The pibroch produces by imitative sounds the different phases of a battle—the march, the conflict, the flight, the pursuit, and the lament for the fallen

Pica, a size of type See Printing Pica, the generic name of the magnes Pica, a depraved form of appetite Sec

Appetite

Picard (pi-k u), JEAN, French astronomer, born in 1629, died in 1682 In 1655 he became Gassendi's successor in the chair of astronomy in the Royal College of France The measurement of an arc of the mendian is the work by which Picard is now chiefly known -- a measurement historically im portant in the science of astronomy, as it furnished Newton with the means of veri fying his theory of gravitation

Picard, Louis Binoîn, a French writer of comedies, born in 1769, died in 1828 Before he was quite eighteen he became an actor, and almost as carly he began to write for the stage Picard, on account of his skilful delineation of character, was called by the brench Le petit Molière. He was the author of more than seventy larger and smaller preces, besides several romances

Pic'ardy, formally a province of France, in the noithern part of the kingdom, lying between the British Channel, Normandy, and Artors, now divided among the depart ments of Pas de-Calais, Somme, Aisne, Oise, and Nord The capital was Amiens

Piccini (pit che'ne), Niccold, Italian musical composer, born in 1728, died in He composed comic and serious operus, chiefly for the stages of Rome and Naples, with such success that for many years he was without a rival in Italy 1776 he accepted an invitation, on very favourable terms, from the French court, and went to Paris, where he engaged in the famous musical contest with Gluck Gluck) In his later years he fell into misfortunes He wrote over 150 operas, besides numerous oratorios and cantatas

Pic'colo (Italian, little), a small flute having the same compass as the ordinary flute.

but pitched an octave higher

Piccolom'ını, a distinguished Siennese family, still flourishing in Italy in two branches The two most celebrated mem bers are -1 ÆNEAS SYLVIUS BARTHOLO-MÆUS, afterwards Pope Pius (Pio) II. (See Pius II) -2 Octavio, agrand nephew of the first, born in 1599, died in Vienna in 1656 He served in the armies of the German em-

peror, and became one of the distinguished generals in the Thirty Years' war He was a favourite of Wallenstein, who intrusted him with a knowledge of his projects, when he purposed to attack the emperor spite of this he made himself the chief in strument of Wallenstein's overthrow, and after the latter's assassination (1634) was rewarded with a portion of his estates is one of the principal characters in Schiller's drama of Wallenstein, to the second part of which he gives the title His son Max. who appears in the same play, is an inven tion of the poet's

Pice (pīs), a small East Indian coin, value

about &d each

Pichegru (pēsh gru), Charles, French general, born at Arbois, department of Jura, 1761 He was for some time a tutor at the College of Brienne, but soon exchanged this profession for that of a soldier After the outbreak of the French Revolution he rose rapidly, was commander in-chief of the army of the Rhine in 1793, and of the army of the north in 1794, subjugated Holland, and entered Amsterdam in January 1795 Pichegru was now at the height of his fame, and was honoured by the Convention with the title of saviour of his country, but, dis gusted with the anarchical state of affairs then prevailing in the capital, he entered into negotiations with the Bourbons, and became the soul of the party hostile to the revolution Having been proscribed in consequence of the events of the 18th Fructidor (September 4, 1797), he was transported to Cayenne, but the year following escaped to England, where he entered into a conspiracy with George Cadoudal to assassinate Napoleon Having gone to Paris for this purpose, he was captured by the police, and committed to the Temple prison, where he was found strangled on the 6th of April, 1804

Pichinch'a, a volcano of Ecuador, in the Western Cordillera, north west of Quito, height, 15,560 feet It gives name to a province of Ecuador, capital, Quito

Pichurim-beans See Pitchurim

Pi'cidse, the woodpecker family, so named from the chief genus Picus See Woodpecker Pick'erel, the young of the fish known as

the pike In America the name is given to

some of the smaller kinds of pike

Pickering, market town of England, in North Riding of Yorkshire, 32 miles northeast of York. It is a town of great antiquity Its castle was the prison of Richard II in 1399 Pop 3676,

Pickles, vegetables and certain fruits f steeped in strong brine, and then preser in close vessels Wood vinegar is often us but malt or wine vinegar produces the t Owing to the corroding effects brine and vinegar the use of metallic vesi should be avoided in making pickles give a green colour to pickles verdigms other poisonous compounds of copper sometimes employed by manufacturers

Pico, one of the Azores, consisting o single volcanic mountain, which termins in a peak (El Pico) 7613 feet high, t emits smoke and lava It is fertile and v wooded, and produces an excellent wine which 25,000 pipes are exported annua Area, 254 sq miles, pop 27,904

Pico della Mirandola See Mirando

Picotee' See Carnation.

Picquet See Prouet

Pieric Acid See Carbazotic Acid Picton, SIR THOMAS, British general, b in Pembrokeshire 1758, entered the ar in 1771, and, after serving in the W Indies, rose to the rank of colonel, and came governor of Trinidad in 1797 next service was the capture of Flushing which he was appointed governor in 18 He afterwards distinguished himself in Peninsular war at Badajoz, Vittoria, Ciu Rodrigo, &c He was killed at Water 1815

Picton, a port of entry and capital Prince Edward's county, Ontario, Cans 40 miles s s w of Kingston Pop 3698

Picton, a town of New South Wales, miles sw of Sydney In the vicinity

Pop 1500 Picton Lakes

Pictou, a thriving commercial town : seaport in the northern part of Nova Sco on a safe and commodious harbour minous coal is mined and largely export and a beautiful sandstone is quarried P

Picts (perhaps from L pictus, painte the name given to a race of people ancier inhabiting Scotland, usually regarded a Celtic race, though some consider them have been not even Aryans, but Turanıs See Scotland

Picts' Houses See Earth Houses Picul, in China, a weight of 1331

It is divided into 100 catties or 1600 tae Picus, an old sylvan deity in Italy, v was represented with the head of a wo pecker (Latin, picus), and presided c This is also the scientific na divination of a genus of woodpeckers.

Piddock See Pholas

Piedecuesta (pi ā de ku es ta), a town of the republic of Colombia, on the Rio de Oro, with a university Pop 9015

Oro, with a university Pop 9015
Piedmont (Italian, Piemonte), a depart ment or territorial division of Italy, be tween Switzerland, Lombardy, Liguria, and France, area, 11,198 square miles, pop 3,233,431 It forms the upper valley of the river Po, and derives its name, signify ing 'foot of the mountain,' from its situa tion at the base of the loftiest ranges of the Alps, by which it is inclosed on all sides except towards the Lombard plain forms one of the most beautiful and fertile portions of Europe, commencing on the north, south, and west in majestic moun tains, and thence descending in magnificent terraces and finely undulating slopes to the rich plains of the Po, to the basin of which it all belongs It is divided into four pro vinces—Turin, Alessandria, Cuneo, and No vara The chief town is Turin See Sar dinian Monarchy, Saroy (House of), and Italy

Piedra-Blanca, a town of the Argentine Republic, prov Catamarca Pop 6000

Pien'za, a small city of Centrul Italy, prov Siena, with a cathedral, bishops palace, Palazzo Piccolomini, town house, &c Pop 1004

Prepowder Court, or Pilioudre Court, a court formerly set up at fairs and markets in lingland for the summary administration of justice in cases arising there. It is also called the Court of Dusty Foot, which has the same meaning as prepowder (a corruption of the French pud poudreux)

Pier (Fr pierre, a stone), in architecture, is the name applied to a mass of masoury between openings in a wall, such as doors, windows, &c The solid support from which an arch springs or which sustains a tower is also called a pier. The term is also applied to a mole or jetty carried out into the sea, intended to serve as an embankment to protect vessels from the open sea, and to form a harbour.

Pierce, Franklin, fourteenth president of the United States, born in New Hamp shire 1804, died 1869 He was bred to the law, entered congress in 1833, served in the Mexican war, and in 1852 became president as champion of the pro slavery party

Pie'rian, an epithet given to the Pierides or Muses, from the district of Pieria in Thessaly, which was sacred to them

Pierre, Bernardin de Saint See Saint-Pierre Pierre (pi īr), Sr, a smull island near the southern coast of Newfoundland form ing with the adjacent Island of Miquelon a colony of France—The inhabitants subsistentially by the cod fisheries and the industries connected with them—The Islands of St Pierre and Miquelon were first acquired by the French in 1763, and were finally confirmed to them at the general Peace of 1814—Area (of St Pierre and Miquelon), 90 sq miles, pop 6300

Pierre (pi ar), ST, a town on the north west coast of the French island of Martinque in the West Indies, totally destroyed by the terrific cruption of the volcano Mont Pelee in 1902. It was a fortified scaport and had 26,000 inhabitants.

Pierrefonds (pi är fön), a village of France, dep Oise, near Compiegne, remarkable for its castle, founded in 1300 and recently restored Pop 1800

Pierre-les-Calais, ST See Calais

Pierrot (pi er ro), a comic character on the French stage, diessed in a wide white cos tume with huge buttons, and playing the part of a cunning but cowardly regue

Piers Plowman See Langlande

Pleta, in painting and sculpture, a representation of the Virgin cubracing the dead Christ In St Peter's at Rome is a Pleta by Michael Angelo

Pietermaritzburg, capitil of Natil, 45 miles inland from Durban, with which it is connected by a railway. It was founded in 1843, and named after two of the Boerleaders, Pieter Retief and Gert Maritz. It has wide streets planted with trees, contains governor's residence, government buildings, fine town hall, college, &c. Pop 29,000

Pi'etism, in German theology the religious views of the pietists, a name originally applied in dension to some young teachers of theology at Leipzig, who began in 1689 to deliver ascetic lectures on the New Tes tament to the students and citizens idea of imparting theological instruction in a popular way came from their friend and teacher Spener (the German Fénelon), who had held religious meetings in Frankfort from the year 1670, at which the laity prayed, and were allowed to ask questions. &c The Leipzig lectures were put a stop to as being hostile to good government, but the influence of the pietists led to the founda tion (1695) of the University of Halle, which became the centre of evangelical religion in Germany The leading adherents of Spener were appointed its first professors,

among them Francke, the founder of the celebrated Waisenhaus or orphanage at Halle The pietists were noted for their preference of practical as opposed to doc trinal religion, but they never formed a separate sect The Jansenism and Quietism of France, and the Methodism of England, sprang from sources similar to those of the German pietism

Pietra-dura, a kind of mosaic executed in Italy, and especially at Florence, in hard stones, such as topazes, garnets, carnelians,

rubies. &c

Piezom'eter, an instrument for measuring the compression of water and other liquids under pressure. In Oersted's piezometer the pressure is gauged by the manometer, and the amount of compression indicated by mercury in a glass tube

Pig See Hog

Pigafet'ta, Antonio, born at Vicenza towards the end of the 15th century, ac companied Magellan in the first circum navigation of the globe (1519-22) He kept a journal of the voyage, of which a complete edition was first published only in 1800

Pigeon, the common name of a group of birds, forming in some systems a section of the order of rasorial or gallinaceous birds, in others a distinct order The pigeons or doves as a group have the upper mandible arched towards its apex, and of horny consistence, a second curve exists at its base, where there is a cartilaginous plate or piece through which the nostrils pass The crop is of large size The pigeons are They are generally strong on the wing mostly arboreal in habits, perching upon trees, and building their nests in elevated situations Both sexes incubate, and these birds generally pair for life, the loss or death of a mate being in many cases ap parently mourned and grieved over, and the survivor frequently refusing to be consoled by another mate. The song consists of the well known plaintive cooing The pigeons are distributed in every quarter of the globe, but attain the greatest luxuriance of plumage in warm and tropical regions pigeon family is divided into various groups. The true pigeons or Columbidæ are represented by the stock dove (Columba ænas) of the southern English counties, which has been credited with being the progenitor of The ring dove or the domestic pigeon cushat (C palumbus) is the largest British species, and has a wide distribution The turtle dove (C tustur), found in Britain in summer, and the Cape turtle (C capensis). The rockare also representative species dove (C livia) forms the species from which the various domestic varieties have sprung The house pigeons, tumblers, fan tails, pouters, carriers, and jacobins are the chief varieties of the rock pigeon, and have been employed by Darwin (see his Origin of Species and his Animals under Domestication) to illustrate many of the points in volved in his theory of 'descent by natural selection' Other species of pigeons are the Treronidæ or fruit pigeons of India, the Eastern Archipelago, and Australia, the Gouridæ or ground pigeons, the largest of the group, including the crowned pigeon (Goura coronāta) of the Eastern Archi pelago See also Carrier Pigeon, Passenger Pigeon, Turtle dove, &c

Pigeon-berry Same as Pokeweed

Pigeon English, conjectured to be a form of 'business English,' a conglomeration of English and Portuguese words wrapped in a Chinese idiom, used by English and American residents in China in their intercourse with the native traders

Pigeon-pea, the fruit of the leguminous shrub Cajanus indicus, a native of India, but now cultivated in tropical Africa and America In India the pigeon pea forms a pulse of general use Called also Angola Pea and Congo Pea

Pig-iron See Iron

Pigment-cell, in physiology, a small cell containing colouring matter, as in the cho-

roid coat of the eye

Pigments, materials used for imparting colour, especially in painting, but also in The colouring sub dyeing or otherwise stances used as paints are partly artificial and partly natural productions derived principally from the mineral king dom, and even when animal or vegetable substances are used for colouring they are nearly always united with a mineral substance (an earth or an oxide) In painting the colours are ground, and applied by means of some liquid, which dries up with-The difference of the out changing them vehicle used with the method of employing it has given rise to the modes of painting in water colours, oil colours, in fresco, in distemper, &c For oil painting mineral substances are more suitable than lakes prepared with minerals, because the latter become darker by being mixed with oil. The lake colours have tin or alum for their

basis, and owe their tint to animal or vegetable colouring substances. Indigo is a purely vegetable colour, as is also blue black, which is obtained from burned vine twigs. Ivory black is a purely animal colour, being nothing else than burned ivory. In staining porcelain and glass the metallic colours which are not driven off by heat and are not easily changeable are used.

Pigmy See Pygmy
Pignerol See Pincrolo
Pig-nut See Earth-nut

Pika, the calling hare (Lagōmys), an animal nearly allied to the hares, and forming the family Lagomydæ It is found in Russia, Siberia, and North America, and is remarkable for the manner in which it stores up its winter provision, and also for its voice, the tone of which so much resembles that of a quail as to be often mistaken for it

Pike, a genus of fishes belonging to the order Teleoster, and included in the Mala copterous division of the order The pikes form the types of the family Esocide, in which group the body is lengthened, flat tened on the back, and tapering abruptly towards the tail One dorsal fin exists, this structure being placed far back on the body. and opposite the anal fin The lower jaw Teeth are present in plentiful projects array, and are borne by almost every bone entering into the composition of the mouth The common pike (Leox lucius) occurs in the rivers of Europe and North America. It is fished chiefly for the sake of its flesh, which is accounted exceedingly wholesome The pikes are very long lived, and form the tyrants of their sphere, being the most voracious of fresh water fishes When fully grown the pike may attain a length of 5 or 6 feet, and there are numerous instances on record in which these fishes have greatly exceeded that length The sea pikes (Esox belone), also known as gar pikes, are also in cluded in the family Esocidæ (See Gar fish) The saury pike (Scomberesox saurus) re sembles the gar pike in general conforms tion, but possesses the dorsal and anal fins in the shape of a number of divided 'finlets' The bony pike (Lepidosteus osseus) of North American lakes and rivers belongs to an entirely different order of fishes—that of the Ganoidei. See Bony Pike

Pike, a sort of lance, a weapon much used in the middle ages as an arm for infantry It was from 16 to 18 feet long, and consisted of a pole with an iron point For some time every company in the armies of Europe consisted of at least two thirds pike men and one third harquebusiers. Gus tavus Adolphus omitted the pike men in some regiments entirely. The invention of the bayonet drove the pike out of use

Pike-perch (Lucioperca), a genus of fishes closely allied to the perch, but showing a resemblance to the pike in its elongated body and head. Like the pike, it is a dangerous enemy to other fresh water fishes, but the flavour of its flich is excellent. In Europe it occurs in two species. It also occurs in the fresh waters of North America, such as the great lakes, the Upper Missis sippi, and the Ohio.

Pike's Peak, one of the highest summits of the Rocky Mountains (14,134 feet), in

the centre of the state of Colorado It was discovered by General Pike in 1806 It abounds in inch gold bearing quartz, and has a meteorological observatory A rack rail line of railway, 9 miles long, to the top of the mountain has recently been constructed

en constructed
Pikul See Picul

Pilaster, a square pillar projecting from a pier or a wall to the extent of from one fourth to one third of its breadth Pilasters ori gnated in Grecian architecture. In Roman they were sometimes tapered like columns and finished with capitals modelled after the order with which they were used. See Column



Prinster-Corin

Pilate, Pontius, the sixth Roman pro curator of Judæa He succeeded Valerius Gratus in AD 26 Nothing is known of his early history He was a narrow minded and impolitic governor, and at the very beginning of his term of office led to com motions among the Jews at Jerusalem When Christ had been condemned to death by the Jewish priests, who had no power of inflicting capital punishments, he was carried by them to Pilate to be executed Yielding to the clamours of the Jews the Roman governor ordered Jesus to be executed, but permitted Joseph of Arimathea to take his body and bury it Pilate was afterwards removed from his office by Vitellius, prefect of Syria (A.D 36), and, according to tradition, was banished by Caligula to Vienna (Vienne), in Gaul, where he is said to have died or committed suicide some years after

Pila'tus, Mount, a mountain in Switzer land, on the borders of the cantons of Lucerne and Unterwalden Its loftiest peak, the Tomhishorn, attains a height of 7116 feet It is almost as great a favourite with mountain climbers as the Rigi on account of the imposing views of the Berness mountain scenery obtained from various points. A railway to the summit was opened in 1889

Pil'chard (('lupea pilchardus), a species of fishes included in the family and genus of the herrings (Clupeidæ), which they much resemble though rather smaller They fre quent the coasts of Britain all the year The usual spawning time is Octo round They are found in greatest plenty on the southern coasts of England, the Corn wall pilchard fisheries being those best known and most celebrated Pilchards are chiefly consumed in Spain, Italy, and France dur ing Lent and other fasting seasons Many of the commercial 'sardines' are in reality young pilchards, the sardine (which see) being not a distinct fish

Picoma'yo, a river in South America, which rises in Bolivia, on the eastern declivities of the Andes, and falls into the Paraguay, near Asuncion, after forming the boundary between Paraguay and the Argentine Republic Its entire length is between 1500 and 1000 miles. On account of its shallowness during the dry season and the great current in its narrow parts it does not appear likely to become usefully navigable.

Piles See Hemorrhoids

Piles, in works of engineering, are used either for temporary purposes or to form a basis for permanent structures In the former case they are usually squared logs of wood sharpened at the point, which is some times protected with an iron shoe to enable it to penetrate the harder strata which it may meet with in being driven into the The most usual purpose to which ground piles are applied in temporary structures is to make coffer dams The permanent pur poses for which piles are employed are vari-In many cases the object is to secure a firm foundation in a loose or swampy soil. In these cases the piles used are now often of cast iron, sometimes solid and sometimes Piles are driven in by a heavy block raised and let fall alternately, this in extensive works being accomplished by means of steam machinery

Pilewort See Celandine

Pilgrimage of Grace, an insurrectionary movement in the north of England, in 1536-37, consequent upon the proceedings of Henry VIII in regard to the church insurgents demanded the fall of Cromwell, redress to the church, and reunion with Rome Mustering to the number of 30,000, they marched upon York, and within a few days were masters of England north of the Humber Henry temporized, promising a free parliament at York, but when the insurgents returned home all concessions were revoked, and a renewal of the revolt was suppressed with great rigour Many perished by the block, the gibbet, and the stake

Pilgrimages The practice of making pilgrimages to places of peculiar sanctity is as ancient as it is wide spread. The an cient Egyptians and Syrians had privileged temples, to which worshippers came from distant parts The chief temples of Greece and Asia Minor swarmed with strangers But it is in Christianity and Mohamme danism that the practice has attained its greatest development The first Christian pilgrimages were made to the graves of the By the end of the 4th and begin martyrs ning of the 5th century the custom had become so general as to lead to abuses Throughout the muldle ages, and especially about the year 1000, the religious fervour of the people manifested itself in numerous pilgrimages, especially to Jerusalem outrages inflicted on the Christian pilgrims by the Saracens led to the Crusades, which were themselves nothing else than gigantic The shrine of Our armed pilgrimages Lady of Loretto, near Rome, that of St James of Compostella in Spain, of St Mar tin of Tours in France, were all sacred spots to which, from the 10th to the 13th century, and even much later, pilgrims re sorted in innumerable crowds, and from the end of the 12th century the shrine of St Thomas Becket at Canterbury had the same honour in England After the Refor mation the practice of making pilgrimages fell more and more into abevance, and the spirit which led to it seems almost to have become extinct among Christians, although there are still occasional outbursts of it among the Roman Catholics, as in the modern pilgrimages to Paray le Monial, Lourdes, Iona, and Holy Island In the Greek church Mount Athos is the chief shrine of pilgrimage For Mohammedans the great

place of pilgrimage is Mecca, which was the resort of Arabian pilgrims long before the time of Mohammed Among the Hindus and the Buddhists also the practice of performing pilgrimages largely prevails

Pilgrim Fathers, the name given to the English, Scotch, and Dutch Nonconformists who, sailing from Southampton in the May flower, landed at what is now Plymouth in Massachusetts, Dec 1620, and colonized New England

Pilibhit, a town in India, in the district of Barelly, in the United Provinces, 30 miles north east of Barelly city, on the Desha river, the entrepôt for an extensive traffic between the upper and lower country. The most important industry is sugar refining. In 1740, it was seized by the Rohilla leader, Háfiz Rahmat Khán, who made it his capital. In the western outskirts stand his cathedral mosque and the remains of his palace. Pop. 33,490

Pillar See Column

Pillar-saints See Stulites

Pillau (pil'ou), a fortified seaport of East Prussia, at the entrance of the Frisches Haff, 25 miles w s w of Konigsberg, with which it forms one port—Large vessels for Konigs berg are partially unloaded at Pillau—Pop 3434

Pil'lory, a frame of wood erected on posts, with movable boards, and holes through



Pillory

which were put the head and hands of a criminal for punishment. In this manner persons were formerly exposed to public view, and generally to public insult It was a common punishment in Britain for forestallers, users of false weights, those guilty of perjury, forgery, libel, seditions writings, &c. It was abolished in 1837

Pills, medicines made up in globules of a convenient size for swallowing whole, the medicine being usually mixed up with some neutral substance such as bread crumbs, hard soap, extract of liquorice, mucilage, syrup, treacle, and conserve of roses. The coverings are liquorice powder, wheat flour, fine sugar, and lycopodium. In many cases pills are now enamelled or silvered, which deprives them of most of their unpleasantness. Pills are a highly suitable form for administering medicines which operate in small doses, or which are intended to act slowly or not to act at all until they reach the lower intestines, and in some other cases.

Pilot, a person qualified to navigate a vessel within a particular district pilots of the United Kingdom are formed into associations at different places by an cient charters of incorporation, or by parti The principal of these asso cular statutes ciations are the Brotherhood of Trinity House of Deptford Strond, the Fellowship of the Pilots of Dover, Deal, and the Isle of Thanet, or the Cinque Port Pilots, and the Trinity Houses of Hull and Newcastle The Trinity House of Deptford Strond regu lates the pilotage of the Thames and Mcd way, and of the coast from Orfordness to the Isle of Wight, besides which it is in trusted with the general regulation and superintendence of pilotage for the United (See Trinity House) The law Kingdom relating to British pilots and pilotage is con tained in various acts By the existing law, oversea vessels must employ a pilot in those parts of the voyage where a pilot is employed by regulation or usage A master re fusing to take a pilot vitiates the insurance on the vessel, while a pilot refusing to perform the duty for which he is licensed renders himself hable to penalties The master or owner of a vessel is not responsible for damage caused by the fault or incapacity of any qualified pilot, where the employment of such pilot is compulsory, but the pilot must not be interfered with in the discharge of his duties Pilotage fees depend on the distance and the draught of water of the vessel piloted Masters and mates passing the requisite examination are entitled to pilotage certificates to conduct their own vesPilot-fish (Naucrates or Scomber ductor), a genus of Teleostean fishes included in the Scomberidæ or mackerel family, and some times included in the same genus (Scomber) as the mackerel itself. The pilot fish was



Pilot fish (Naucrates ductor)

iormerly supposed to act as a pilot to the mariner, and is still supposed to act as such to sharks. It often follows in the wake of ships for long distances, associating with sharks and devouring the refuse thrown overboard. The average length is about 12 inches. In general form it resembles the mackerel

Pilo'ty, Karl, German painter, born at Munich 1826, died 1886. He studied at the Academy of Munich, and gained fame by his picture of 'The Founding of the Catholic League' (1854). In 1856 he was appointed a professor in the Munich Academy of Arts. He devoted himself chiefly to historical subjects, and among his works are Seni by the dead body of Wallenstein, Nero among the Ruins of Rome, Mary Queen of Scotland receiving her Death Sentence, the Murder of Casar, Thusnelda in the Triumph of Germanicus, the Wise and Foolish Virgins, the Death of Alexander the Great. Piloty is reckoned the most remarkable representative of the realistic school of Germany.

Pilpay See Bidpai

Pilsen, a town in Western Bohemia, at the confluence of the Mies and Radbusa, 53 miles south-west of Prague It consists of the town proper, with promenades on the site of the old ramparts, and of three suburbs The principal buildings are the church (1292), town house, real school, and theatrea. The chief article of manufacture and commerce is beer Coal, iron, alum, &c, are worked in the neighbourhood The second town of Bohemia, Pilsen dates from 1272 During the Thirty Years' war it was for a time the headquarters of Wallenstein Pop 68,292

Pilum See Javelin

Pimelo'dus, a genus of malacopterygian abdominal fishes, found chiefly in South America, the Nile, and some of the eastern rivers, and supposed to abound in subterranean lakes, as one species (P cyclopum).

6 inches long, is sometimes ejected in thousands from the craters of volcanoes

Pimen'to, or PIMENTA See Allanice

Pim'pernel (Anagallus), a genus of plants belonging to the natural order Primulaceæ The Anagallis arvenis, or field pimpernel, a beautiful annual, is commonly known in England (where the scarlet flowered variety is by far the most common) as the 'shep herd's or poor man's weather glass,' from the fact that its flowers do not open in rainy weather The bog pimpernel (Anagallis tenella) grows in the drier parts of marshes in England The blue and lilac varieties of the Anagallis collina, originally a native of South Africa, have been introduced into gardens in Great Britain, where they have The water pimpernel is the a fine effect Veronica Anagallis, the yellow pimpernel, Lysimachia nemorum

Pimpinella See Anisc

Pin, a piece of wire, generally brass, sharp at one end and with a head at the other, chiefly used by women in adjusting their By the old methods of manufacture by hand, the distinct processes, from the straightening of the wire to the spinning and hammering of the head, were usually said to be fourteen At present all those processes, from the cutting of the wire to the sticking of the pins into papers, are per formed by machinery Pins came into com mon use in England in the 15th century In the 17th century Birmingham became the seat of the pin manufacture, and has continued to be so ever since Solid headed pins, which are those now generally in use, were first made in 1824

Pina Cloth, a costly fabric made in Man illa from the unspun fibres of the leaves of the cultivated pine apple plant (Ananassa sativa) Its colour is almost white, but has a slight tinge of yellow in it. In spite of the delicacy of its texture it is remarkably strong. Its chief use is for making ladies' pocket handkerchiefs, but it is sometimes also used for dresses. It is frequently adorned with exquisite embroidery.

Pinacothek, of PINAKOTHEK (Gr pinako thēkē), a name sometimes applied in Ger many to galleries of art, especially collections of paintings The Pinacothek formed by Louis I of Bavaria at Munich is particularly famous

Pinar' del Rio, a town of Cuba, 90 miles south west of Havana, in the famous Vuelta de Abajo, where the best tobacco grows Pop 8880 Pinas'ter See Pine

Pinchbeck, an alloy containing about 80 per cent of copper and 20 per cent of zinc, formerly much used for making cheap watchcases, and now as a substitute for the more expensive bronze It is named after the inventor, a London watchmaker of the 18th century

Pindar (Pin'DAROS), the greatest of the lyric poets of Greece, born in Bœotia, in or near Thebes, of a noble family, about 522 B At an early age he was instructed in music and poetry, and for the development of his poetical talent he was sent to Athens, where he became the pupil of Lasus of Hermione, the founder of the Athenian school of dithy rambic poetry In after life he showed him self a great admirer of Athens and the Athe mans, who rewarded him for the honeurs he paid to them by making him a public guest of the city and giving him a present of 10,000 drachmas, and after his death erected a statue in his honour. He was held in great honour by many princes of Greek states, for whom he composed choral songs, and had close relations with Delphi Little is known with certainty of his life, even the date of his death is doubtful. The most probable account appears to be that he died at the age of eighty, in which case his death would fall about 442 BC He practised all kinds of lyric poetry, and excelled equally in all. His works embraced hymns to the gods, pæans, dithyrambs, dancing and drink ing songs, dirges, panegyrics on princes, and odes in honour of the victors in the great Grecian games, but the only poems of his which have come down to us entire belong to the last class, the Epinicia. Forty five of the epinician odes of Pindar are still ex-Fourteen of these are in celebration of Olympic victors, twelve of Pythian, eleven of Nemean, and eight of Isthmian

See Wolcot Pindar, PETER

Pin'darees (that is, freebooters), the name given in British India to the hordes of mounted robbers who for several years after 1812 infested Central India Thev were descended mostly from the caste of Mohammedan warriors, which formerly re ceived high pay from the Indian princes, and they were secretly excited by the Indian tributaries to attack the Company In 1817 the British governor general, the Marquis of Hastings, determined on the de struction of these robbers, whose force was estimated at 40,000 horse Attacked on all sides, they were conquered and dispersed. Garrisons were placed in some fortresses. and the native states of the infested district were formally taken under British protec

Pind Dadan Khan, a prosperous commer cial town, Jhelum district, Punjab, British India, near the north bank of the Jheluin River, with a trade in salt Pop 16,724

Pindus, the ancient name of the principal mountain range of Northern Greece, forming the watershed of the country and the boun dary between Thessaly and I pirus It was, like Helicon and Parnassus, a seat of Apollo and the Muses

Pine, the popular name of trees of the genus Pinus, natural order Comfera, which is divided into two sub orders, namely, 1 Abutinea, the fir tribe, and 2 Cupressinea, the cypress tribe The pines belong to the former section, and are distinguished from the spruce, larch, fir, cedar, &c , chiefly by having persistent leaves in clusters of two to five in the axils of membranous scales All the European species, except P Cembra, have only two leaves in a sheath, most of the Asiatic, Mexican, and Californian kinds have three, four, or five leaves, and those of the United States and Canada have generally The cones also afford an important ready means of distinction and classification The Scotch pine or fir (P sylvestris) is a tall, straight, hardy tree, from 60 to 100 feet high, a native of most parts of Europe, flowering in May and June, and having many varieties The leaves are rigid, in pairs, somewhat waved and twisted, the lower branches are somewhat pendant, the bark is of a reddish tinge, sometimes rough and furrowed The leaves are distinguishable from those of all other pines in which they occur in pairs by their glaucous hue, especially when young The Scotch pine almost always occurs in masses, it is considered full grown and fit to be cut down for timber in fifty or sixty years, but in the north of Scotland, where pine forests grew to perfection in former times, the tree continued to increase in bulk for three or four centuries tree is most abundant in the north of Europe. between lat 52° and 65° I here are exten sive forests of it in Russia, Poland, Sweden, Norway, Germany, the Alps, the Pyrenees, and the Vosges In Scotland it grows at the height of 2700 feet on the Grampians The Corsican pine (P Laricio) grows to a height of from 80 to 100 feet, and in the island of Corsica it is said to reach an altitude of 140 to 150 feet. The pinaster, or

cluster pine (P pinaster), is indigenous to the south of Europe, to the west of Asia, the Himalayas, and, it seems, even to China It is a large, handsome, pyramidal tree, varying from 40 to 60 feet in height. Its cones point upwards, in star like clusters, whence the name of pinaster or star pine France, especially between Bayonne and Bordeaux, it covers immense tracts of barren sand, in which it has been planted to pre vent the sand from drifting The stone pine (P pinea) is a lofty tree in the south of Europe, where it is a native, its spreading head forms a kind of parasol, the trunk is 50 or 60 feet high, and clear of branches In Britain the stone pine seldom exceeds the size of a large bush, although specimens have reached a height of 30 and 40 feet Sabine's pine (P Sabiniāna) was discovered in California in 1826 The leaves are in threes, rarely in fours, from 11 to 14 inches long, the trees are of a tipering form, straight, and from 40 to 120 feet high, with trunks from 3 to 12 feet in diameter ('embran pine (P Cembra) is a native of Switzerland and Siberia The red Cana dian pine (P resināsa), or yellow pine, in habits the whole of Canada from the At lantic to the Pacific, and is also found in the northern and eastern parts of the United The trunk rises to the height of 70 or 80 feet by about 2 in diameter at the base, and is chiefly remarkable for its uni form size for two thirds of its length The wood is yellowish, compact, fine grained, resinous, and durable The true yellow pine (P variabilis) rises to the height of 50 or 60 feet, by 15 or 18 inches in diame The cones are small, oval, and ter at base armed with fine somes The timber is largely used in shipbuilding and for house timber The Labrador or Banks's pine (P Banksi āna) is usually a low straggling tree, growing among barren rocks to a height of from 5 to 8 feet, but may attain three times that height The cones are recurved and twisted. and the leaves are regularly distributed over the branches In Nova Scotia and the state of Maine it is known as the scrub pine, and in Canada as the gray pine The other Ame rican pines are the Jersey pine (P inops), the trunk of which is too small to be of any uti lity in the arts, the pitch pine (P rigida). which is most abundant along the Atlantic coast, and the wood of which, when the tree grows in a dry, gravelly soil, is compact, heavy, and contains a large proportion of resin, the loblolly pine (P tæda), the timber

of which decays speedily on being exposed to the air, the long leaved pine (P palustris), which abounds in the lower part of the Carolinas, Georgia, and Florida, furnishing resin, tar, pitch, and turpentine, and timber which is hardly inferior to the white oak in naval architecture, the Weymouth pine (P strobus), the timber of which, though not without essential defects, is consumed in much greater quantities, and for a far greater variety of purposes, than almost any other, and Lambert's pine (P Lambertiana), which grows between the fortieth and forty third parallels of latitude, and about 100 miles from the Pacific It is of gigantic size, the trunk rising from 150 to upwards of 200 feet, and being from 7 to nearly 20 feet in diameter

Pine'al Gland, in anatomy, is a body (not properly a gland) forming part of the bruin. It is about the size of a pea, and is connected with the cerebrum at its base by four peduncles or stalks and by some few cross fibres. Its use is not known. It was considered by the ancients to be the seat of the soul.

Pine-apple (Ananasa sativa), a plant be longing to the natural order Bromeliaceæ, much esteemed for its richly flavoured fruit, which somewhat resembles a pine cone A native of tropical America, it is now naturalized in many hot countries, and is also cultivated in hothouses. The common pine apple plant yields the fibre of which, in Manilla, the beautiful pina cloth is made (See Pina Cloth). The fibre is also used for textile purposes in China, and to some extent in India, and it is believed that in the latter country the fibre might soon come to be an article of commercial importance.

Pine-chafer, or PINE BRITLE (Hylophă qus pumperda), a species of beetle which infests Scotch pines It feeds on the young shoots of these trees and eats its way into the heart, thus converting the shoot into a tube

Pine-finch, or PINE GROSBEAK (Pine-cila, or Pyrrhilla enucleātur), a genus of comrostral perching birds or Insessores, belonging to the sub family of the bull innches (Pyrrhulina). It is of larger size than the common bullfinch, and measures from 8 to 9 inches in length. It occurs in the Arctic and northern regions of both Old and New Worlds. It is more rarely found in the temperate portions of Europe. Its song notes are agreeable, and its flesh is es teemed in Russia.

Pinel', Philippe, the Howard of the mane, was born in 1745, at St André, in the French department of Tarn, and studied at Toulouse (where he took his doctor's degree in 1773) and Montpellier In 1778 he went to Paris, and in 1791 came into notice by his treatise Sur I Alichation Mentale. In the following year he was made directing physician at the Bicetre, and in 1794 at Salpétnère By his writings and by his man agement of these two asylums, in which he introduced the humane treatment of the in sane, Pinel laid the foundations of the great reform that has been effected in treating mental discases. He died at Paris in 1826

Pine-resin, a resin contained in the juice which exudes from pines, firs, and other conferous trees. These resins generally contain oxygen with volatile oils, and sometimes acid bodies.

Pin'ero, Arthur Wing, actor and dramatist, son of a solicitor, was born in London in 1855, and made his debut upon the stage at Edinburgh in 1874, subsequently joining the Lyceum and Haymarket companies He is the author of several successful plays, The Money Spinner, The Squire, Sweet Lavender, The Second Mrs Tanqueray, &c

Pinero'lo (French, Pignerol), an ancient city of Italy, province of Turin, 21 miles south west of the city of that name, at the mouth of the Val Clusone It has a cathedral, bishops palace, lyceum, technical school, &c The manufactures are chiefly cotton, woollen, and silk goods It belonged to Savoy from 1042, but the French held it for a series of years on several occasions, and its citadel was at one time the prison of the Man with the Iron Mask Pop 12,003

Pine Wool, the fine fibres of the leaves of the pine tree The preparation of this material is chiefly carried on in Germany and Sweden It is used for making wadding, a coarse kind of blanket, stuffing cushions, mattresses, &c

Piney Tallow, called also Mal that tallow, is a fatty substance resembling wax, obtained by boiling with water the fruit of the Vateria Indica, a tree common on the Malabar coast. It forms excellent candles

Piney Varnish, a resin used as a varnish, obtained from two trees of S India and Ceylon, Vateria indica and V acuminata It is known also as piney resin, white dam mar, and Indian copal, and is got by making incisions on the bark of the tree or into its substance. It is soluble in turpentine and drying oils

Pinguic'ula, a genus of plants of the natural order Lentibulariacee, with resettes of fleshy radical leaves, and solitary purple, violet, or yellow flowers See Buttenuort

Pinion, in machinery, a small wheel which plays in the teeth of a larger one, or some times only an arbor or spindle in the body of which are several notches forming teeth or leaves, which catch the teeth of a wheel that serves to turn it round

Pink (Dianthus), a genus of plants belonging to the natural order ('alyophyllaceae More than 100 species are known, all, with perhaps one or two exceptions, natives of the northern and temperate parts of the European continent. Their roots are annual or perennial, the stams herbaceous and jointed, the leaves opposite and entire, and the flowers terminal, aggregate, or solitary, and always beautiful. The clove pink of carnation, and the garden pink, of which there are many virieties, are familiar species.

Pinkerton, John, FSA, a Scottish anti quary, born at Edinburgh in 1758 was articled to a writer to the signet, but in 1780 went to London to devote himself to literature, and by his Letters on Litera ture obtained the acquaintance of Horace His more valuable publications Walpole are Ancient Scottish Poems, from the Manu script Collection of Sir Richard Maitland of Lethington, with Notes and a Glossary (1786), Inquiry into the History of Scot land preceding the Reign of Malcolm III or 1056 (1790), The Medallic History of England till the Revolution (1790), History of Scotland from the Accession of the House of Stuart to that of Mary (1797), Icono graphia Scotica (1797), and a General Collection of Voyages and Travels in 17 large volumes (1807-14) He died at Paris in 1826

Pin-money, an annual sum of money, sometimes provided for in a marriage settlement, to be paid by the husband to the wife for her separate use, and to be applied in the purchase of apparel, ornaments for her person, or for private expenditure

Pinna, or Wing Sheil, a genus of Lamel hbranchate Mollusca included in the family Aviculida. The genus is represented by the Pinna pectināta of the British coasts, by the P nobilis of the Mediterranean Sea, by the P bullāta, P rudis, P nuirīna, and by other species. Some species attain large dimensions, being as much as 2 feet long. The 'byssus,' by which they adhere to rocks, is remarkably long, and of strong silky texture, and is capable of being woven into

cloth upon which a very high value is set This manufacture was known to the ancients, and is still practised in Italy to some extent

Pin'nace, a small vessel used at sea, having sails and oars, and two or three masts schooner rigged One of the boats of a man ofwar, used to carry the offr cers to and from the shore. is also called the pinnace It is usually rowed with

eight oars

Pinnacle, in architecture, any lesser structure that rises above the roof of a building, or that caps and terminates the higher parts of angles or of buttresses The application of the term is now generally limited to an ornamental pointed mass rising from angles, but tresses, or parapets, and usually adorned with rich Church (ambridge and varied devices Thev

are usually square in plan, but are sometimes octagonal, and in a few instances hexagonal and pentagonal The tops are generally crocketed, and have finials on the points

Pinnate, in botany, formed like a feather

A pinnate leaf is a species of compound leaf wherein a single petiole has several leaflets or pin nules attached to each side of it

Pinnigra'da, or PINNIPEDIA, a section of the carnivorous order of mammals, in which the fore and hind limbs are short, and are expanded into broad webbed swimming paddles The

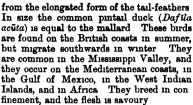
section comprises the seals and Pinnate Leaf walruses

Pinos, ISLA DE See Isla de Pinos

Pinsk, a town of Western Russia, in the government of Minsk, on the navigable river Pina It stands among marshes, and is built It has an active transit trade of wood Pop 26,251 — The Pinsk Marshes, which cover an immense extent of country, are now in process of being drained

Pint, a measure of capacity used for both liquids and dry goods, it is the eighth part of a gallon, or 34 65925 cubic inches Scotch pint was equal to 3 0065 imperial pints.

Pintado See Guinea foul Pintail Duck, a genus of ducks, so named



Pinto, Major Serpa, Portuguese traveller, born in 1846, and educated at the Royal Military College, Lisbon, entered the Portuguese army in 1863 In 1877-79 he crossed Africa from Benguela to Durban, and described his journey in a work entitled How I Crossed Africa (London, 1881), which procured him many honours, especially from He led several exgeographical societies ploring expeditions, and his proceedings in the Zambesi district led in 1890 to a vigor ous and successful protest by Britain against the claims of Portugal in that quarter He died in December, 1900

Pinturicchio (pin tụ rik'yō, 'the little painter'), an eminent Italian painter of the Umbrian school, whose real name was BER NARDINO DI BEITO, was born at Perugia in 1454, and died at Siena in 1513 He lived for a time at Rome, and while there was en gaged on the frescoes of the Sixtine Chapel, being at this time under the influence of Perugino His chief work was a series of mural paintings illustrating the life of Pope Pius II (Æneas Silvius), in the cathedral library at Siena There are also fine fres coes by him in the Buffalini Chapel of the church St. Maria in Araceli, Rome left many exquisite altar pieces and other works in tempera, he never painted in oil

Pinus See Pinc
Pinzon', a family of Spanish navigators, natives of Palos, who were associated with Columbus in the discovery of America -MARTIN ALFONSO, the eldest, was of great assistance to Columbus in fitting out his fleet, and in the voyage commanded the Pinta -VICENTE YAÑEZ, his brother, com manded the Niña in the first voyage of Columbus - Francisco Martin, the third brother, was pilot of the Pinta in the first voyage of Columbus From him descended the noble Spanish family of Pinzon

Piombi'no, a town of Italy, province of Pisa, on the sea coast opposite the island of Elba. It has old fortifications, a good harbour, and manufactures of Bessemer steel and military projectiles. Pop 2763 Piomno was formerly the capital of a small incipality

Piombo, Sebastiano Luciani del, a cele ated painter, born at Venice in 1485 He idied under Giovanni Bellini and Giorone, whose fine colouring he imitated oming to Rome about 1512, he was in ced by Michael Angelo to enter into alry with Raphael When Raphael inted his celebrated Transfiguration, Se stiano attempted to surpass it by painting e Raising of Lazarus, which is considered s greatest work, and is now in the Na onal Gallery, London. Other important orks are The Scourging of Our Lord, and Holy Family His chief merit, however, y in single figures and portraits, such as Clement VII He was high in favour th Clement, who created him keeper of e papal seals From this circumstance derived his surname Del Prombo, the als attached to the papal bulls being at at time of lead (piombo) He died in He preferred oil painting to fresco, d some of his later works are executed alate

Phoneers', labourers attached to an army r the making and repairing of roads, dig ng trenches, and preserving cleanliness in e camp when stationary, &c A number men are now attached to each corps as a rmanent body of pioneers

Piotrkov, a town of Russian Poland in e government of same name, one of the dest towns of Poland. It was at one ne the seat of the Polish duet, and the ngs were elected here Pop 30,372—The vernment has an area of 4729 sq miles is moderately fertile, and has consider be manufactures of cottons and woollens pp 1,409,044

Piozzi, HESTER LYNCH SALUSBURY, an nglish authoress, the daughter of John lusbury of Bodville, Carnarvonshire, was obably born in 1741, died at Clifton 1821 arly in life she was distinguished by her auty and accomplishments In 1763 she as married to Henry Thrale, a wealthy ewer of Southwark, London, which bo ugh he then represented in parliament on after her marriage she gathered round r a brilliant circle, including above all r Johnson, who lived with the Thrales Mr Thrale dying in r sixteen years '81, his widow, who was the mother of ur daughters, married in 1784 Piozzi, a lorentine music master, then resident in ath. This alliance was keenly resented by all her friends, and Johnson entirely gave up her society Her Anecdotes of Dr John son appeared in 1786, and her Letters to and from Dr Johnson in 1788 She also wrote a few poems, an autohiography, &c

Pipa, a genus of toads, of which the best known species is the *Pipa americana* of Surinam and Brazil, popularly designated the Surinam toad. The tongue and teeth are wanting in this family. The pipa is



liga Toud (I surinamensis)

one of the most repulsive looking of the toads, and is noted as exemplifying, in the case of the female animals, an anomalous mode of developing the eggs and young A number of pits or depressions termed 'dorsal cells' appear to be formed on the back of the female pipas at the breeding In each cell an egg is deposited, season the eggs being first deposited by the female in water after the usual method, and being impregnated by the male, who then collects the eggs and places them in the females Each cell appears to be closed by a hid like fold, and within the cells the eggs are hatched and the young pass their tad pole state

Pipe, a wine measure, usually containing very nearly 105 imperial or 126 wine gallons. Two pipes or 210 imperial gallons make a tun. In practice, however, the size of the pipe varies according to the kind of wine it contains. Thus a pipe of port contains (about) 138 wine gallons, of sherry, 130, of Madeira, 110, &c.

Pipe, a tube for the conveyance of water, steam, gas, or other fluid, used for a great variety of purposes in the arts and in do mestic economy. The materials of which pipes are made are also very various, wood, stone, earthenware, iron, lead, copper, leather, gutta percha, &c, being all employed. Drain age and sewerage pipes of great strength and size (measuring from 1 or 2 up to 54 inches in diameter) are now usually made of fireclay, glazed on their outer and inner sur

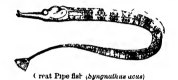
faces Large iron pipes are usually cast, and are used for the supply of water and gas A great proportion of the manufac ture of cast iron pipes is carried on in Scot land

Pipe Roll Society, an English society instituted for the publication of the Pipe Rolls, or Great Rolls of the Exchequer These rolls, which relate to all matters connected with the revenue of the crown, crown lands, &c, are preserved in the Record Office The society was established in 1883

Pipe, Tobacco, a bowl and connecting tube, made of baked clay, wood, stone, or other material, and used in smoking tobacco The che ip pipes in common use throughout Great Britain are made of a fine grained white plustic clay, found chiefly in the Isle of Purback in Dorsetshire, and at Newton The chief processes Abbot in Devonshire in the manufacture of clay pipes are mould ing and baking Finer and more expensive pipes are mide of meerschaum, a somewhat plastic magnesian stone of a soft greasy Meerschaum pipe making is carried on to the greatest extent by the Germans, and Vienna may be said to be the centre of the manufacture Sometimes the bowl alone (which is frequently artistically carved) is of mecrschaum, the stem being of wood, the best sorts of which are got from the young stems of the Mahaleb cherry, grown near Vienna, the mock orange of Hungary, and the jessamme sticks of Turkey stem, whether of the same material as the bowl or of wood, is usually provided with a mouth piece of ivory, silver, or amber, the last being preferred Briar root pipes, with the bowl and stem of one piece of wood, and provided with amber, ivory, or bone mouthpieces, are now very common They are made of the roots of a large variety of heith (Fr bruyère) Many Germans and Dutchmen prefer pipes with porcelain bowls, which are sometimes beautifully painted in the style of fine chinaware painting Eastern hookah is a pipe of great size, the bowl of which is set upon an air tight vessel partially filled with water, and has a small tube which passes down into the water, the long flexible smoking tube is inserted in the side of the vessel, and the smoke is made to pass through the water, being thus cooled and deprived of some noxious properties Upon the American continent pipes have been in use from a very remote period Indian pipes, with elaborately-carved soapstone bowls and ornamented wooden stems, or entirely of baked clay, have been found in the ancient mounds of the West, together with other relics of an unknown race See Calumet

Pipe-clay, a fine white clay which is used for making tobacco pipes and articles of pottery, also for cleaning soldiers' belts, &c See Clay and Pipe (Tobacco)

Pipe-fishes (Syngnathus), a genus of fishes included in the sub-order Lophobranchii and nearly allied to the curious little fishes popularly known as 'sea horses' (see Hippocum pus) They are distinguished by a long and



tapering body, and by jaws united to form a tube or pipe, bearing the mouth at the tip The Syngnathus acus is the most familiar British species It averages 20 inches in The largest of the British species is said to attain a length of 3 feet A very remarkable circumstance in connection with the pipe fishes consists in the males of some species possessing a pouch like fold, situated at the base of the tail, in which the eggs are contained after being extruded from the body of the females, and in which the young, after hatching, continue to reside for a time The name pipe fish is also applied to the members of the genus Fistularia, included in the Acanthopterous division of the Teleoster The bones of the face are prolonged to form a tubular structure, at the extremity of which the mouth opens The Fistularia tabacaria of the Antilles, averaging about 3 feet in length, represents this genus

Pipera'cess, the peppers, a natural order of shrubby or herbaceous exogenous plants, unhabiting the hottest parts of the globe, particularly India and South America. The general properties of the order are aromatic, pungent, and stimulant. The dried unripe fruits of Piper nigrum constitute black pepper (See Pepper). The fruit of Cubeba officinālis, a climbing plant of Java and other Indian islands, is the Cubeb pepper (See Cubebs). The leaves and unripe fruit of Piper angustifolium constitute the aromatic, fragrant, and astringent substance.

called matico or matica, which has been recommended for checking hemorrhage. The leaves of Piper Bette (Charica Bitte) are chewed in the East as a means of intoxication (See Betel) The root of Macropiper methysticum is the kaira of the South Sea Islanders, and is used in the preparation of a stimulating beverage

Pipette', an instrument used by chemists, druggists, &c, consisting of a glass tube with a bulging expansion about the middle, into which a certain quantity of liquid may be sucked by the mouth, so is to be transferred from one vessel to another

Piping-crow, a bird of New South Wales, remarkable for its musical powers, and for its power of mimicking the voices of other birds. It is the *Barita tibicon*, and by some naturalists is placed among the shrikes (Lanida), by others among the crows (Corvidæ)

Pipistrelle (Verpertilio Pipistrella), the familiar little bat which occurs throughout Britain, and filts about during twilight. It is of small size, and possesses a mouse like body covered with hair, from which resemblance its popular name of Flitter mouse has been derived. It passes the winter, like most other bats, in a state of torpidity, but appears to hybernate for a shorter period than other and larger species.

Pipit, or Tirlark (Inthus), a genus of perching birds possessing striking affinities with the larks, which they resemble in the large sr e of the hinder claw, but commonly classed with the wagtrils, which they closely resemble in their habits of running swiftly on the ground The meadow pipit or titlark (Anthus pratenses) is the commonest British species The shore pipit, or rock lark (A pr $tr\bar{v}us$), frequents the sea beach, and feeds on The tree pipit or molluscs and crustacea titlark (Anthus arborĕus) is a summer visi tant only in the British Isles All the pipits build their nests on the ground The song in all consists of a clear, simple note, that of the tree pipit being imitated by the words pit pit

Pippin, the name given to a certain class of dessert apples, probably because the trees were raised from the pips or seeds, and bore the apples which gave them celebrity with out grafting. They seem to have been in produced into Great Britain from France, and were little known there until about the end of the 16th century. The Ribston, Golden, and Newton Pippin are favourite varieties.

Pippin See Pepin

Pipra, a genus of passerine birds which inhabit South America. See Manakin

Piqua, town of Miami county, Ohio, United States, on Miami River, and Miami and Eric Canal, 90 miles north east of Cincin nati. Pop 12,172

Piquet, a game at cards played between two persons with thirty two cards, all the plan cards below seven being thrown aside In playing, the cards rank in order as fol lows the ace (which counts eleven), the king, queen, and knave (each of which counts ten), and the plan cards, each of which counts according to the number of The player who first reaches 100 its pips has the game The score is made up by reckoning in the following manner -Carte blanche, the point, the sequence, the qua torze, the cards, and the capot blanche is a hand of twelve plain cards, and counts ten for the player who holds it The point is the suit of highest value, the value being determined by the number it makes up when the cards held are added together The sequence is composed of a regular suc cession of cards in one suit The quatorze is composed of four aces, four kings, four queens, four knaves, or four tens, and counts fourteen The winner of the greatest num ber of tricks counts ten in addition (the 'cards'), if he holds all the tricks he counts forty in addition (the 'capot') If a player scores twenty nine in hand and one for the card he leads, before his opponent counts anything, he at once adds thirty to his score, this is called 'pique' Should a player score thirty by the cards in his hand, by scores that reckon in order before his adversary can count, he obtains the 'repique,' which enables him to add sixty to his score The scores are recorded according to the following table of precedence 1, carte blanche, 2, point, 3, sequences, 4, quatorzes and trios, 5, points made in play, and 6, the cards If one player scores a hundred before the other obtains fifty he wins a double

Piqué-work, a fine kind of inlaid work, resembling Buhl-work (which see), but much more expensive and elaborate, the inlay being minute pieces of gold, silver, and other costly naterials

Pi⁷racy is the crime of robbery and depredation committed upon the high seas. It is an officion against the universal law of society, a pirate being, according to Sir Edward Coke, hoster humani generis. In

England the offence was formerly cogniza ble only by the admiralty courts, which pro ceeded without a jury, in a method founded upon the civil law, but now any justices of assize, or over and terminer, or jail delivery, may try persons accused of piracy Piracy, in the common sense of the word, is dis tinguished from privateering by the circumstance that the pirate sails without any commission, and under no national flag, and attacks the subjects of all nations alike, the privateer acts under a commission from a belligerent power, which authorizes him to attack, plunder, and destroy the vessels which he may encounter belonging to the hostile state

Piræ'us (Greek, Perrareus), the principal port of both ancient and modern Athens, is situated about 5 miles from that city, on a peninsula It has three harbours two on the east side, anciently named Zea (now Stratiotiki) and Munychia (now Phanari), and one on the west side, called simply Piræus, or the Harbour, the largest of the three The Piræus was anciently connected with Athens by walls known as the Long Walls When Greece was liberated from Turkish rule the Piræus was merely a scene of ruins Since then a flourishing industrial and trading town has grown up, which is connected with Athens by a railway Pop 42,169

Pirai, or Piraya, the Serrasalmo Piraya, a voracious fresh water fish of tropical America. It is 3 or 4 feet in length, and its jaws are armed with sharp lancet shaped teeth, from which cattle when fording rivers sometimes suffer terribly

Pirane'si, Giovanni Battista, an Italian architect, engraver, and antiquary, was born at Venice in 1720, but passed the greater part of his life at Rome. His chief work, the Antiquities of Rome, was in 29 vols, with about 2000 copper plates giving views of Rome and its buildings. His representations are not always faithful, on account of the scope which he gave to his imagination. He died in 1778

Pira'no, an Austrian seaport in Istria, near the head of the Adriatic, 13 miles south west of Trieste There is good anchorage for the largest vessels in the well sheltered roadstead The principal objects of commerce are wine and olive oil Pop 9419

Pir'masens, a town of Bavaria, in the Palatinate, 22 miles west south west of Landau. It is well built, has a good town house, and manufactures of shoes, musical instruments, leather, machinery, &c Pop (1900), 30,194

Piria, a town of Saxony, 10 miles from Dresden, on the right bank of the Elbe It has manufactures of stoneware, chemicals, cigars, beer, &c, and a considerable trade on the Elbe Pop 18,296

Piron (pē-ron), ALEXIS, a French wit. poet, and dramatist, born at Dijon in 1689 He studied law at Besancon, but having gone to Paris he wrote for the Theatre of the Comic Opera, and his first piece was Arléquin Deucalion, composed in two days His success induced him to persevere, and after writing several pieces, he produced in 1738 his chef d'œuvre, Métromanie, a comedy which Laharpe characterizes as excelling in plot, style, humour, and vivacity almost every other composition of the kind Piron afterwards wrote Fernand Cortes, a tragic drama, and some other pieces, which obtained some success He died in 1773

Pisa (the ancient Pisa), a town of Northern Italy, capital of the province of the same name, 6 miles from the Mediterranean. and 44 miles west of Florence, on both banks of the Arno, here crossed by three stone bridges for general traffic, and one carrying the railway It is surrounded by walls and ditches, and defended by a citadel, the fortified circuit having a length of nearly 6 miles, much of the space inclosed being un occupied The river is lined by handsome quays on both sides (known as the Lungarno), the streets are spacious and well paved, and the houses are remarkable for the profusion with which marble has been employed in their construction In the north-west part of the city is a remarkable group of buildings consisting of the Duomo or Cathedral, the Baptistery, the famous 'Leaning Tower,' and the Campo Santo The Cathedral, begun in 1063, consecrated in 1118, is one of the noblest ecclesiastical structures of Italy, built of marble, in the form of a basilica, with a rich façade and a dome of peculiar shape, the Baptistery, begun in 1153, and finished in 1278, is a large rotunda, adorned externally by a series of arcades with decorated canopies. and crowned by a dome of peculiar design, 190 feet high, the Campanile or 'Leaning Tower' is of cylindrical shape, built of white marble, and has the whole exterior enriched by a succession of arcades extending from base to summit its height is 179 feet, and it deviates 13 feet from the per-

pendicular The Campo Santo, or cemetery, is the most remarkable structure of the kind in existence, consisting of a court surrounded by arcades of white marble, adorned with sculptures and frescoes, by the earlier Italian masters, and full of re markable monuments Other edifices are the town house (Palazzo del Commune). the court house (Palazzo Pretorio), and the university, anciently famous, and still one of the most celebrated in Italy The manufactures consist chiefly of silk, woollen, and cotton goods The population, which reached 150,000 when the city was in its zenith, is now (1901) 61,279 The province of Pisa has an area of 1180 square miles, and a popula tron of 320,829 -Pisa was an ancient Etrurian city, and one of the twelve cities of the confederation In 180 BC it became a Roman colony About the beginning of the Christian era it was a flourishing city the fall of the Roman Empire it was pil laged by the Goths, and afterwards sub jected by the Longobards In the 10th century it had succeeded in taking a lead among the Italian states, but, after pro tracted and unsuccessful wars with Genoa at the end of the 13th, and with Florence at the end of the 15th century, it was finally compelled by famine to submit to the Flor entines (June 8, 1509), and thus ceased for ever to be independent. On the ruius of Pisa was founded the power of the Grand duchy of Tuscany

Pisa, Council of, a general council of the Roman Catholic Church, held to con sider the pretensions of the rival popes of Avignon and of Rome, opened 25th March, 1409 The rival popes, Benedict XIII (of Avignon) and Gregory XII (of Rome) were summoned to appear within a stated period, but refused to comply After mature deliberation both popes were formally deposed, and Cardinal Pietro Philargi, archbishop of Milan, was elected The authority of the council was not, however, generally recognized, and it was not until 1417 that the schism can be said to have terminated

Pisa'no, Niccorò, Italian sculptor and architect, born at Pisa about 1205, spent the most of his life there, and died in 1278. He holds an important place in the history of Italian art, inasmuch as his works presented a sudden and new development and far surpassed those of his immediate pre decessors. Among his famous works are the reliefs of the baptistery of Pisa, the choir of the cathedral of Siena, and the beautiful

sarcophagus of St Dominic in Bologna. His chief architectural works are churches in Pisa, Pistoja, and Volterra.

Pisces, or FISHES See Ichthyology

Pisces (the Fishes), a sign of the zodiac, which is entered by the sun about the 19th of February The constellation which occupies the zodiacal region corresponding to the sign has the same name, it contains some interesting double stars

Pisciculture, the breeding, rearing, preservation, feeding, and fattening of fish by artificial means Pisciculture has been practised from very remote ages, having been in use in ancient Egypt, and followed in China in early times on a very large scale art, so far as the perfecting of natural con ditions under which fish live and thrive, without interfering directly with the ordi nary processes of nature, has thus always been more or less practised But the discovery that the ova of fish can be taken from the body of the female parent, impregnated with the male milt and hatched in tanks, has led to a great extension of the art One great point in modern pisciculture is the propagation and rearing of young fish in artificial ponds with the view of introducing fish into some locality where they were not previously found Salmon and trout ova have been sent from Britain, and suc cessfully propagated in Australia and New Zealand The art has now come into general favour and is widely followed, very many rivers having on their banks breeding and rearing establishments for the purpose of increasing the stock of fish in the streams In Scotland a very successful effort has been carried out at Stormontfield, near Perth, on the Tay, and there is a still more famous piscicultural establishment belonging to Sir James Gibson Maitland at Howietoun, near Stirling The Midlands Counties' Fish Culture Establishment at Malvern Wells is the largest in England Huningue, near Basel, on the Rhine, mil lions of ova are annually despatched to Eng land, Germany, Spain, and other countries The American Fish and Fisheries Commission have successfully introduced into various waters the American whitefish, the Californian trout, the American brook char, &c , and pisciculture on a large scale is practised both in the United States and Canada. The artificial culture of oysters, mussels, lobsters, and other crustaces, is also receiving attention, and altogether the art is every year attaining a greater development, and

promises to become vet an important de partment of commercial industry

Piscid'ia, a genus of plants, nat order Leguminosæ, the species being West Indian trees The bark of the root of P Erythrina (dogwood tree) is a powerful narcotic, and is used as a substitute for opium, and also for poisoning fish The tumber makes excel lent piles for docks and wharfs, being heavy, resmous, and almost imperishable

Pisci'na, a niche, generally on the south side of the altar in churches, containing or having attached a stone basin or trough, with a channel leading to the ground It is used to hold the water in which the priest washes his hands, and for rinsing the chalice

Pisé (pc sī), material for forming the walls of cottages, agricultural buildings, &c , con sisting of stiff clayey materials usually mixed with gravel well ramined into a frame, and when dry forming a good strong wall These walls are thicker at bottom than at top They must not be built too rapidly

Pisek', a town of Bohemia, on the right bank of the Wottawa, 52 miles south by west of Prague It is surrounded by an old and lofty wall, flanked with numerous towers, is well built, and contains the remains of a royal castle Pop 13,574

Pisid'ia, in ancient geography, a province of Asia Minor, situated between Phrygia, Cilicia, Pamphylia, Lycii, and Cairi inhabitants were mountaineers, and were never really subdued by the Romans, being protected by the mountains and ravines which intersect the country

Pisis'tratus (Greek, Peisistrator), 'tyrant' of Athens, was descended from Codrus, the last king of Athens, and was born not later than 612 BC He was rich, handsome, and eloquent, and being by nature ambitious he soon placed himself at the head of one of the three parties into which Attica was then divided By putting himself forward as the patron and benefactor of the poor, and by advocating civil equality and a democra tic constitution, he was able (notwithstand ing the opposition of Solon) to seize upon the acropolis (citadel) in 560 BC and thus to make himself master, or, as the Greeks termed it, 'tyrant' of the city But though a tyrant in the Greek sense, his use of power was by no means tyrannical He made no attempt to abolish the wise laws of Solon. but confirmed and extended their au He was, however, twice driven from Athens, but in the eleventh year of his second banishment succeeded in making

himself master of the sovereignty for the Pisistratus erected splendid third time public buildings at Athens, established a public library, and collected and arranged the poems of Homer, and conducted himself with so much prudence and clemency that his country scarcely ever enjoyed a longer term of peace and prosperity He died 527 BC, leaving two sons, Hippias and Hip parchus, to inherit his power, who were not, however, able to preserve it See Hippias

See Peastone Pi'solite

Pistachio (pis tā'shi o), a tree of several species, of the genus Pistacia, natural order



Pistachio (Pistacia vei a)

Anacardiaceæ, growing to the height of 15 to 20 feet Picra yields the well known pistachio nut, which contains a kernel of a pleasant taste resembling that of the almond, wholesome and nutritive yielding a plea It is a native of Western Asia, sant oil but is much cultivated in the south of Lu

The gum named mastic is obtained from P lentiscus, as well as from P atlantica See Mastic

Pistil, in hotany, the fe male or central seed bear ing organ of a phanero gamous flower, consisting of one or more carpels or modified leaves There may be only a single pistil a style, b stigma. or several in the same



flower It consists essentially of two parts, the ovary, containing the ovules or young seeds, and the stigma, a cellular secreting body, which is either seated immediately on the ovary (as in the tulip and poppy), and is then called sessile, or is borne on a stalk called a style interposed between the ovary and stigma. It is on the stigm i that the pollen falls by which fecundation takes place, after which the ovule develops into See Placenta, Botany the seed

Pistillid'ium, an organ of cryptogamic plants, which seems to have functions analo gous to those of the pistil of a phaneioga mous flower It is the young spore case

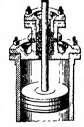
Pistoja (pis tō'ya, ancient Pistoria), a town of Italy, in the province of Florence. and 20 miles north west of the city of that name, near the left bank of the Ombrone It is surrounded by lofty walls, contains a Romanesque cathedral (12th-13th century) and other notable churches and buildings, and has manufactures of iron and steel goods, firearms, linen, &c Pistols were first made here, and received their name from the town Pop 20,190

Pistol, a small firearm with a curved stock, discharged with one hand, named from the town of Pistoja, where they were Pistols were introduced into first made England in 1521 Mention is made of their The 'dag' mentioned by the use in 1544 Elizabethan writers was a kind of clumsy Pistols are made of various sizes, ranging from 6 inches (the saloon and pocket pistol) to 18 and even 24 inches (the holster See Recolver

Pistole (pis tol'), a gold coin met with in several parts of Europe, more especially in Spain, value about 16, but not now coined It was originally a Spanish coin, and was equivalent to a quarter of a doubloon

Piston, in machinery, a movable piece, gen erally of a cylindrical form, so fitted as to

occupy the sectional area of a tube, such as the barrel of a pump or the cylinder of a steam engine, and capable of being driven alternately in two directions by pressure on either of its One of its sides is fitted to a rod, called the piston-rod, which it either moves backwards and forwards, as in the steam engine, where the Piston and Cylinder motion given to the pis



ton rod is communicated to the machinery, or by which the piston is itself made to move, as in the pump The piston is usually 433

made to fit tightly by some kind of material used as packing, the piston rod being also made similarly tight by material closely packed in the stuffing box (s s)

Pit, in horticulture, the name applied to an excavation below the surface of the soil, generally covered by a glazed frame for protecting plants

Pita Hemp, a name given to the fibre of the agave or American aloe See Aloc

Pitaval, Francois Gaiot DE, a French jurist consult and miscellaneous writer, born at Lyons in 1673 He was successively abbé, soldier, lawyer, and man of letters The most important and best known of his works is a collection of criminal trials-Causes Célèbres et Intéressantes (1734-43, twenty vols)

Pitcairn Island, an island in the South Pacific, belonging to the Low Archipelago, lut 25° 5' 5, lon 130° 5' w, length, 21 miles, breadth, about 1 mile It was dis covered by ('arteret in 1767 Its coast is almost perpendicular throughout its whole extent, fringed with formidable rocks and recfs, accessible only at two points, and not at all in stormy weather It rises to the height of 1100 fect, and the soil, natur ally fertile, yields good pasture, potatoes, yams, plantam and bread fruit, pine apples, The island is and other tropical fauits chiefly remark the as the home of the de scendants of the Bounty mutineers, nine of whom, together with six men and twelve women, natives of Tahiti, landed here in 1790 Violent dissensions soon arose, and at the end of ten years the only survivors were John Adams, an Englishman (whose real name was said to have been Alexander Smith), the females, and nineteen children They were found in 1808 by the American, Captain Folger, who reported the discovery to the British government The interest thus aroused soon brought other visitors to the island, all of whom dilated with enthusiasm on the virtuous, sober, and industrious life led by the inhabitants They became, however, too numerous to subsist comfort ably on this small island, and they were transferred, to the number of 194, to Norfolk Island in 1856, but about 40 soon returned In 1881 the inhabitants numbered 96, and in 1901, 126 Whalers and trading vessels occasionally call and exchange the products of civilization for the produce of the island See Norfolk Island

Pitch, the residuum obtained by boiling tar till the volatile matter is driven off It

is extensively used for caulking the seams of ships, for preserving wood and iron work from the effects of water, for making artifi cial asphalt, &c

Pitch, the acuteness or gravity of any particular musical sound, which is determined by the number of air vibrations in a given time—the greater the number the higher the note In stringed instruments the pitch is dependent on the length, thick ness, and degree of tension of the string. in wind instruments, such as the flute or organ, chiefly on the length of the column of air set in motion (See Music) The tuningfork is in common use to assist in giving some desired pitch

Pitch-blende, a mineral chiefly found in Saxony and Cornwall, composed of 86 5 oxide of uranium, 25 black oxide of iron, galena, and silex In colour it varies from brown to black, and occurs globular, reniform, mas sive, disseminated, and pulverulent. Spe cific gravity, 75 It generally accompanies uranite

Pitcher-plant, a name given to several plants from their pitcher shaped leaves, the

best known of which is the Nepenthes distillatoria, a native of China and the East Indies, and belonging to the natural order Nepenthaceæ It is a herbaceous perennial, and grows in marshy situations The leaves are sessile, ob long, and terminated at the extremities by a cylindrical hollow vessel resembling a com mon water pitcher, which contains a fluid secreted by the plant



Pitcher plant (Nepenthes distillatoria)

This pitcher is furnished with a lid which generally opens in the day and shuts at night, and which is regarded as the true blade of the leaf Wonderful curative powers are ascribed to the fluid in the pitcher and to the leaf and the root of this plant by the natives of the East Indies and Madagascar

Pitch-pine See Pine

Pitch-stone, a black, glossy, pitch like It is found chiefly in the volcanie rock. Hebrides, Southern Europe, South America, and Mexico, in veins and in dykes or bosses, sometimes forming whole mountains Specific gravity, 2 29-2 64

Pitch'urim-beans, the name given to the

lobes of the drupe of Nectandra puchury, a S American species of laurel, used by chocolate makers as a substitute for vanilla

Pith, the cylindrical or angular column of cellular tissue at or near the centre of the stem of a plant, also called the medulla It is not usually continued into the root, but is always directly connected with the terminal bud of the stem, and in the first instance also by means of the medullary rays with the lateral leaf buds When examined microscopically it presents in section a union of cells resembling those of a honeycomb, of which a good example is afforded by Chinese rice paper, the pith of the Aralia papyrifira
The pith is at first succulent and of a greenish colour, afterwards it becomes dry, and in many plants its cells are broken up, leaving large cavities In its primary state it appears to be a reservoir of nourishment for the embryo plant

Piton-bark, same as Caribbee bark

Pitt, Earl of Chatham See Chatham

(William Pitt, Earl of)

Pitt, WILLIAM, second son of the Earl of Chatham, born May 28, 1759, died January He possessed a remarkably pre-23, 1806 cocious intellect, but his physical powers were weak He was educated privately till his fourteenth year, when he entered Cam He was called to the bar in 1780, and entered parliament the following year as member for Appleby His success in the house was of unparalleled rapidity He supported Burke's financial reform bill, and spoke in favour of parliamentary reform, became chancellor of the exchequer at twenty three, under the Earl of Shelburne, and in the following year attained the posi tion of prime minister Although strongly supported by the sovereign, he stood opposed to a large majority of the House of Com mons, and a dissolution took place in March 1786 At the general election which followed the voice of the nation appeared decidedly in his favour, and some of the strongest aris tocratical interests in the country were defeated, Pitt himself being returned by the University of Cambridge His first mea sure was the passing of his India Bill, estab lishing the board of control, which was fol lowed by much of that fiscal and financial regulation that gave so much éclat to the early period of his administration establishment of the delusive scheme of a sinking fund followed in 1786, and his Re gency Bill in 1788 The French revolution now broke out, and in 1793 war arose be-

tween Great Britain and France, a conflict which brought a heavy responsibility on Pitt, and immense sacrifices and burdens on his country In 1800 the Irish union was accomplished. In 1801 the opposition of the king to all further concession to the Irish Catholics caused Pitt to resign his post



William Pitt - From the statue by Chantrey

The Peace of Annens succeeded, and the Addington administration, which concluded it, Pitt supported for a time, and then joined the opposition The new minister, who had renewed the war, unable to maintain his ground, resigned, and in 1804 Pitt resumed his post at the treasury Returning to power as a war minister, he exerted all the energy of his character to render the contest successful, and found means to engage the two great military powers of Russia and Austria in a new coalition, which was dis solved by the battle of Austerlitz event he did not survive long, his constitu tion, weakened by hereditary gout, rapidly yielded to the joint attack of disease and Biographers naturally differ as to his merits as a statesman, some assign him a most exalted place, while others represent him as entirely destitute of great ideas, as a man of expedients instead of principles, as a lover of place and royal favour It is, however, universally granted that he was a distinguished orator, even amongst the very emment speakers of that period, and that he was a man of strict personal honour public funeral was decreed to his honour by parliament, and a grant of £40,000 to pay his debts.

Pitta. See Ant-thrush
Pit'tacus, one of the so-called seven wise
435

men of Greece, born about BC 652, died 569, at Mitylene, on the island of Lesbos He was highly celebrated as a warrior, a statesman, a philosopher, and a poet In 589 the citizens raised him to the dictatorship, an office which he sagaciously filled for ten years when he voluntarily resigned it

Pittsburg, a city of the United States, in Alleghany county, Pennsylvania, in the angle between the Monongahela and the Alleghany rivers where they unite to form the Ohio It is admirably situated for trade. having ample river and railway connection with the great commercial emporiums of the east, west, and south, while in the neighbourhood there are immense and cheaply obtainable coal supplies These exceptional advantages have made Pittsburg the chief centre of the American iron and steel in dustry, smelting furnaces, foundries, rollingmills, &c, being numerous and on a large The glass manufactures of Pitts burg also rank first in importance in the United States, cotton goods, leather, earthen ware, white lead, soda, tobacco, beer and spirits are largely produced, but the chief exports are iron and steel, hardware and machinery, glass, coal, and coke Pittsburg consists of the town proper and of several large suburbs, and with those that are on the opposite side of the rivers the connec tion is kept up by twelve bridges, com prising some very excellent examples on the suspension principle Of the adjacent places. which, though separately incorporated, are properly regarded as only suburbs of l'itts burg, the most important are Alleghany on the right bank of the Alleghany river, a fa vourite residence with the wealthier classes, and Braddocks on the right bank of the Monongahela to the east of the city Pittsburg and Alleghany possess many fine public buildings and institutions Natural gas is extensively employed for both lighting and heating purposes Pittsburg occupies the site of a fort called Du Quesne, built by the French in 1754, captured by the British in 1758, and named after William Pitt was chartered in 1816, but since then its boundaries have been several times extended Pop (1890), 238,617, (1900), 321,616

Pittsfield, a city of the United States, Massachusetts, on the Housatonic, which is here formed by the waters from several lakes. It is well built, manufactures exten sively cotton and woollen goods, silk, castings, machinery, tools, paper, boots and shoes, brewery products, &c. and owing to its

salubrious climate and fine scenery is a favourite summer resort Pop 21,766

Pittston, a town of the U States in Penn sylvania, 9 miles from Wilkesbarre, in an important coal district Pop 12,556

Pitvri'asis, a chronic and non contagious inflammation of the skin, manifesting itself in red spots or patches on which minute scales are produced, thrown off as soon as formed, and as quickly renewed It may affect any part, and, though seldom, many parts of the body at the same time, but the commonest is the P capitis, on the head, when the scales are popularly known as Mild forms generally scurf or dandriff yield to warm bathing and a light diet, if persevered in, but more obstinate cases can only be thoroughly cured by a radical change in the system, produced by suitable regimen and treatment

Piu'ra, a town of Northern Peru, capital of province of same name, connected by railway with its port, Payta Pop 6811

PIUS II (ÆNFAS SYLVIUS PICCOLOMINI). pope, born 1405, died 1464 He was descended from an illustrious Tuscan family, und studied at the University of Siena He became secretary to Cardinal Capranica, and the Council of Basel in 1431, to the antı pope Felix V in 1439, and to Frederick III of Germany in 1442 The emperor sent him as imperial ambassador to a diet at Ratisbon, and in 1116 to Pope Eugenius IV to negotiate the submission of Germany gained the favour of Lugenius, whom he had formerly opposed, and by his successor was created bishop of Trieste 1447, and cardinal 1456 He succeeded ('alixtus III as pontiff 1458 In 1400 he published a bull condemn ing the doctrine he had in former years so vigorously defended the superiority of a general council to the pope Pius II was one of the most learned men of his age, and left some valuable and interesting historical works, orations, and letters

Pius V (MICHELF GIUSLIERI), pope, born in 1504, died 1572. He was raised to the cardinalate by Paul IV in 1557, appointed inquisitor in Lombardy, then inquisitor-general, and chosen pope in 1565. He chiefly distinguished himself by his cruel persecutions of Protestants and Jews, the bull In Corna Domini was renewed by him, and the authority of the Index Expurgatorius enforced. In 1570 he excommunicated Eliza beth of England. He lent his influence and assistance to Charles IX of France against his Protestant subjects, and to the Vene.

tians and Spaniards in their war against the Turks He was canonized by Clement XI.

Pius VI (Giovanni Angelo Braschi), pope, born at Cesena 1717, died at Valence 1799 He held important offices under several pontiffs, was raised to the cardinalate by Clement XIV, and succeeded him in 1775 Several beneficent reforms were introduced by him in the finance department, he also improved the Vatican museum, drained the Pontine Marshes, reconstructed the port of Ancona, and embellished Rome The French revolution, however, hastened the decay of the temporal power of the holy see In 1791 Avignon and the county of Venaissin were reunited to France, by the treaty of Tolen tino (1797) he lost the Romagna, Bologna, and Ferrara, and on the 15th February 1798, General Berthier established the Ro man republic, deprived the pope of his authority, and conveyed him as a prisoner to France, where he died the following year

Pius VII (GREGORIO BARNABA CHIARA-MONTI), pope, born at Cesena in 1742, died 1823 At the age of sixteen he was received into the order of Benedictines, served as teacher in several abbeys, and subsequently became professor of philosophy in Parma, and of theology in Rome Pius VI created him bishop of Tivoli, cardinal and bishop of Imola, and his friendly attitude towards the Cisalpine Republic secured him the fa your of F1 ince, and the election to the papal chair in 1800 After his accession he aimed at re establishing the old order of things. and to gain it he tried to conciliate Napo leon by attending his coronation He aroused the open enmity of the emperor by refusing to be present at the coronation in Milan, and to recognize his brother Joseph as king of Naples, the results being another occupation of Rome by French troops (Feb 2, 1808), the incorporation of the papal cities, and shortly after of Rome itself, with the kingdom of Italy, and the arrest of the pope (July 6, 1809) and his confinement in Sa vona and afterwards at Fontainebleau 1814 he was released and restored to the possession of all the papal territories except Avignon and Venaissin in France, and a narrow strip of land beyond the Po subsequent government was politically and ecclesiastically of a reactionary character

Plus IX. (GIOVANNI MARIA MASTAI FFR RETTI), pope, born in 1792, was destined for a military career, and on the restoration of Plus VII entered the Guardia Nobile of the Vatican, but soon after adopted the clerical profession He held various ec clesiastical offices under Leo XII, who appointed him archbishop of Spoleto in 1827, and to the see of Imola in 1832. Here he acquired much popularity by his liberal tendencies He further showed his benevolent nature during a mission to Naples at the time of a cholera epidemic, when he sold his plate, furniture, and equipage to relieve the sufferers. Although raised to the cardinalate in 1840, he resided in his diocese until his election to the pontificate His accession was signalized by the release of 2000 political prisoners, fol lowed by a complete amnesty, and Italy was to be free and independent under a liberal constitution But the Italians, who wanted to be free of the Austrians, flocked under the banner of Charles Albert, and Pio Nono, as pontiff, found himself obliged to interfere Disaster, bloodshed, and anarchy followed, and he had himself to seek safety in flight A Roman republic was proclaimed (Feb 1849), with Mazzini at its head Louis Napoleon, president of the French republic, sent an expedition to Rome. which defeated the Italian patriots under Garibaldi, and occupied the city (July 3) The pope returned in April 1850, but he left the direction of state affairs principally in the hands of his secretary of state, Car On the death of that dis dınal Antonelli tinguished prelate, Pio Nono again bestowed his whole attention to the church He recalled the Jesuits, canonized saints, counte nanced miracles, and defined new dogmas The immaculate conception of the Virgin was settled by a papal decree in 1854, and the dogma of papal infallibility was estab lished by the ecumenical council of 1870 By this time the pope's dominions had been greatly reduced, and what remained of the temporal power was secured by the presence of French troops at Rome But the down fall of Napoleon III caused their with drawal, the Italian troops took possession, and the political rule of the holy see was at The Vatican was left to the pope, and his independence ensured Free diplo matic intercourse, the honours due to a sovereign, and a civil list of £129,000 yearly, were secured to him But these he declined, and year after year he confined himself to the Vatican and its garden, declaring that he was under restraint, and a prisoner in his own palace His death took place in February 1878

Pizar'ro, Francisco, Spanish adventurer,

the discoverer and conqueror of Peru, was born in 1478, the illegitimate son of a hidalgo, and was first a swineherd and then a The spirit of adventure which at soldier that time pervaded Spain, prompted him to seek fortune in the newly found continent of America, where he participated in various military and trading expeditions While resident near Panam i he became associated with two other adventurers, Hernando Lu gue, or de Lugues, and Diego de Almagio In 15 4 they jointly fitted out an expedition with a view to exploration and conquest, and on their second voyage discovered Peru, but finding their force madequate for con quering the country, Pizzrio returned to Spain for assistance He arrived in Seville in 1528, was granted the necessary powers and a small force, and re crossed the Atlantic in 1531 The following year he arrived in Peru during a civil war, treacherously served the person of the reigning inca at a friendly banquet, and after extorting an immense ransom, put him to death whole empire was gradually conquered without much opposition, but its settlement was long in abeyance owing to a feud between Pizarro and Almagro Hernando Pizarro, a brother of the general, strangled Almagro This act was avenged in 1541 ın 1537 when a son of Almagro murdered Francisco Pizarro in his palace at Lima Lima was founded by Pizarro in 1535, and his remains are interred in the cathedral of that city. also founded by him

Pizarro, Gónzalo, half brother of the preceding, was born in 1502. His brother appointed him governor of Quito in 1540, and after the assusanation of Francisco, he raised an army against the new victroy, Blasco Nuñez, and the latter was defeated and slain near Quito in 1546. But Pirarro did not long enjoy his success, being beaten, taken prisoner, and beheaded in 1548.

Pizzica'to (Italian), an expression frequently met with in music for instruments of the violin kind, signifying that the notes over which it is placed are not to be played by the bow, but by twitching the strings with the fingers.

Place, LA See Laplace

Placen'ta, the structure which, in the higher Mammalia, connects the fœtus, or unborn embryo, with the circulation of the mother, thus providing for its due nutrition. In its most typical form it is only met with in the higher Mammalia, which are therefore called placental mammals, while the

lower Mammalia are termed implacental or aplacental, from their wanting a placenta, the latter include only the two orders Monotremata and Marsupialia Certain analo gous structures also exist in connection with the development of the young of some spe cies of sharks and dog fishes The human placenta presents the most perfect type, and is a special growth on the part both of the womb and the ovum By the end of pregnancy it forms a disc like mass, mea suring 71 inches across, 4 inch thick, and Connected with about 20 oz in weight it near the middle is the umbilical cord, by means of which the growing embryo is attached to the placenta Through the pla centa and the umbilical cord the blood of the embryo comes into close communication with the blood of the mother, by means of which its purity and nourishing qualities are maintained, and the requisite supply of material furnished for the embryos con tinued life and growth At the end of prognancy the placenta is thrown off as the after birth, after the child itself has been expelled.

Placenta, in botany, a development of cel lular tissue at the inner or ventral suture of a carpel, to which the ovules or seeds are



Transverse and Vertical Sections to show Placenta 1, Central Placenta 2 Axile central Placenta 3 Pari et al Placenta aa, Placentæ

attached either immediately or by umbilical cords, as in the pod of the pea. The placenta is formed on each margin of the carpel, and is therefore essentially double. When the pistil is formed by one carpel the inner margins unite in the axis, and usually form a common placenta. When the pistil is composed of several carpels there are generally separate placentas at each of their margins. The term parietal placenta is applied to one not projecting far inwards, or one essentially constituted of the wall of the seed vessel. The form of placentation forms an important distinction between the various orders of plants.

Placentalia, the placental mammals See Placenta.

Placentia. See Pracenza

Placenti'tis, inflammation of the placenta, a disease which occurs acute or chronic, more frequently the latter. It may result from a blow, fall, finght, sudden and violent emotion, and other serious shocks to the system. The fætus is injuriously affected, and may be destroyed by it, abortion frequently results, and at almost all stages of pregnancy

Placoid, a term used to designate a variety of scales covering the bodies of the Elasmo branchiate fishes (sharks, skates, rays, &c), the *Placoides* of Agassiz These structures consist of detached bony grains, tubercles, or plates, of which the latter are not uncom-

monly armed with spines

Pla'gal, in music, the name given by Gregory the Great to the four collateral scales which he added to the four authentic scales of Ambrose (See Gregorian Tones) The term plagal is now applied to melodies in which the principal notes lie between the fifth of the key and its octave The plagal cadence consists of the chord of the subdominant followed by that of the tonic See Music

Plagnos'tomi (Gr plagnos, oblique, stoma, mouth), a sub order of fishes of the order Elasmobranchii, distinguished by the bodies of the vertebræ being either bony or at any rate containing osseous elements, the skull gristly or cartilaginous, the mouth a transverse slit, situated on the under surface of the head, and the teeth numerous. The Plagnostomi include three groups the Cestraphori, represented solely by the Cestra cion Phillipi or Port Jackson shark, the Selachii (sharks and dog fishes), and the Batides, represented by the skates, rays, and saw fishes

Pla'gium, in the Roman law, is the crime of stealing the slave of another, or of kid napping a free person in order to make him a slave By Scotch law the crime of stealing an adult person (plaqui crimen) was punishable with death, and the same punishment has been applied to the stealing of children

Plague, a contagious and very fatal febrile disease characterized by entire prostration of strength, stupor, delirium, often nausea and vomiting, and certain local symptoms, as buboes, carbuncles, and livid spots (petechia) Like all other malignant fevers the plague has its various stages, but most frequently runs its course in three days, although death may ensue a few hours after its appearance. If the patient survive the fifth day, he will, under judicious treatment,

generally recover It is now almost univer sally admitted that the plague is a specific disease, and that it is the result of a mias matic poison. It is also well established that unfavourable climatic influences, such as heat and humidity combined, faulty sanitary conditions, inadequate air, light, water, and food, favour its spread when once intro duced There is no specific remedy against the disease, and a variety of treatment has been adopted on different occasions and by different medical men The plague ap peared in the most ancient times, although historians have used the term indiscrimi nately for other epidemics. The first re corded visitation of the plague to Europe is that at Athens (430 Bc), described by Thucydides, Josephus relates that of Jeru salem AD 72 Among the most disastrous plagues of antiquity are those of Rome in 262, when 5000 persons are said to have died daily, and of Constantinople in 544 From the latter part of the 6th to the 12th century it ravaged at intervals various parts of Europe, particularly France and Ger many In the 13th century it was brought to modern Europe by the Crusaders, and from 1347 to 1350 it traversed all Europe, and was then called the black death scourge again claimed its victims in the succeeding centuries, and in 1593 it was brought to England by an army returning from the Continent Before the true nature of the disease became known it had gained a firm footing in London, and there were 11.503 deaths. London lost by the plague 36,269 lives in 1603, 35,500 in 1625, 13,480 in 1636, and 68,600 in 1665 The plague in Marseilles in 1720 caused the death of over 60,000 in seven months, and in Messina (1743) of 43,000 in three months In 1771 it nearly swept off the whole population of Moscow Subsequently it appeared locally in Europe at a number of points. 1878-79 it caused many deaths on the Lower Volga, but the most severe recent visitation was in India, in 1896-99, and subsequently, even in 1902

Plaice (Pleuronectes or Platessa), a genus of so called 'Flat fishes' The common plates (Pleuronectes platessa or Platessa vulgāris), a well known food fish, attains an average length of 12 or 18 inches. The dark or upper side is coloured brown, spotted with red or orange, the body is comparatively smooth, the ventral fins are situated on the throat, and are thus jugular in position, the mouth is of small size, and provided

with small teeth. These fishes are all 'ground fishes,' that is, feed and swim near the bottom of the sea. They are caught chiefly by means of trawl nets.

Plain, a tract of country of nearly uniform elevation Plains receive a variety of names in different countries, as steppes in Russia and Asia, sarannas, prairies, pampas, &c, in America Elevated plains are called plateaus or table lands

Plain-song, the name given to the old ecclesiastical chant in its most simple state, and without harmonic appendages. It consists largely of monotone, and its inflections seldom exceed the range of an octave. Am brose of Milan and Gregory the Great in troduced certain reforms into the church music of their day, regarding which see Gregorian Toms.

Plaintiff, in English law, the person who commences a suit against another in law or equity

Plan, in architecture, a drawing showing the design of a building, a term chiefly used in reference to horizontal sections showing the disposition of the walls and various floors of the building, and of the doors and windows, &c., but also applied to elevations and vertical sections A geometrical plan is one wherein the several parts are represented in their true proportions. A perspective plan is one, the lines of which follow the rules of perspective, thus reducing the sizes of the more distant parts. The term is also applied to the draught or representation on paper of any projected work, as the plan of a city or of a harbour

Plan of Campaign, a sort of slang name for a system adopted in 1887 by many tenants in Ireland, as a means of forcing rent reductions. Tenants, instead of paying rent to the landlords or their agents, deposited what was by them considered a fair rental into the hands of officials of the National League, who then tendered the reduced amount to the proprietor against a full receipt, paying nothing if the money was not accepted. The plan was proclaimed illegal by government and finally collapsed.

Planarida, the Planarians, a sub order of flat, soft bodied annelids, of the order Turbellaria, mostly oval or clliptical in shape, and not unlike the foot of a gasteropodous mollusc. They are for the most part aquatic in their habits, occurring in fresh water or on the sea shore, but are found occasionally in moist earth. The male and female organs are united in the

same individual, and the process of reproduction may be either sexual, by means of true ova, or non sexual, by internal gemmation or transverse fission

Planché (plang'shā), JAMES ROBINSON, an English dramatist and miscellaneous writer. was born in 1796, died in 1880 He came forward early as a writer of pieces for the theatre, and also occupied himself with ar chæology, heraldry, &c, being appointed a pursuivant in the heralds' college, and lat terly Somerset herald (1866) He wrote a vast number of extravaganzas, pantomimes, and other light pieces, while among his more serious productions were History of British Costume, Introduction to Heraldry, The Pursuivant at Arms, a treatise on heraldry, Recollections and Reflections, The Conqueror and his Companions, The Cyclo pædia of Costume

Plane, a joiner's tool, consisting of a smooth soled solid block, through which passes obliquely a piece of edged steel form ing a kind of chisel, used in paring or smooth ing boards or wood of any kind Planes are of various kinds, as the jack plane (about 17 inches long), used for taking off the roughest and most prominent parts of the wood, the trying plane, which is used after the jackplane, the smoothing plane (71 inches long) and block plane (12 inches long), chiefly used for cleaning off finished work, and giving the utmost degree of smoothness to the surface of the wood, the compass plane, which has its under surface convex, its use being to form a concave cylindrical surface There is also a species of plane called a rebate plane, being chiefly used for making rebates The plough is a plane for sink ing a channel or groove in a surface, not close to the edge of it Moulding planes are for forming mouldings, and must vary Planes are also according to the design used for smoothing metal, and are wrought by machinery See Planing Machine

Plane, in geometry, a surface such that if any two points in it are joined by a straight line the line will he wholly within the surface

Plane, INCLINED See Inclined Plane Plane-tree (Platănus), a gerus of trees, the American plane tree or button wood (the vycamore or cotton tree of the West), abounds in American forests, and on the banks of the Ohio attains sometimes a diameter of from 10 to 14 feet, rising 60 or 70 feet without a branch. The bark is

pale green and smooth, and its epidermis detaches in portions, the fresh roots are a beautiful red, the leaves are alternate, pal mated, or lobed, and the flowers are united in little globular, pendent balls The wood



Oriental Plane tree (Platanus orientalis)

in seasoning takes a dull red colour, is fine grained, and susceptible of a good polish, but speedly decays on exposure to the weather The oriental plane (Porientalis), resembles the preceding, and is plentiful in the forests of Western Asia. The Porientalis and Paccrifolia, from being able to withstand the deleterious influences of a smoky atmosphere, are among the trees most suitable for planting in towns. The Accr Pseudo platānus, the common sycamore or greater maple, is called in Scotland the plane trees

Planet, a celestial body which revolves about the sun as its centre (primary planets), or a body revolving about another planet as its centre (secondary planets, satellites, or moons) The known major planets are, in the order of their proximity to the sun, Mercury, Venus, the larth, Mars, Jupiter. Saturn, Uranus, and Neptune Mercury, Venus, Mars, Jupiter, and Saturn were known to the ancients Uranus was accidentally discovered by Herschel in 1781, while the discovery of Neptune was the result of pure intellectual work, the calculating of Leverrier and Adams (1845) The planetoids or asteroids are small bodies discovered since the beginning of the nineteenth century between the orbits of Mars and Juniter The number of these asteroids is annually increased by fresh discoveries, over 400 are now known Mercury, Venus, the Earth, and Mars closely resemble

each other in many respects They are all of moderate size, with great densities, the earth weighing as much as five and a half times an equal bulk of water shine only by reflected sunlight Jupiter, Saturn, Uranus, and Neptune, on the other hand, are of enormous size, of small densities. some of them weighing less than an equal bulk of water, and probably exist at a high temperature, and give out in addition to reflected sunlight a considerable amount of light and heat of their own The most colossal of the planets is Juniter, its volume exceeds that of the earth about 1200 times Saturn is next in size Mars, Jupiter, Saturn, Uranus, and Neptune, being out

side the earth's orbit, are sometimes called the superior planets. Venus and Mcreury, being within the earth s orbit, are called injenior planets The family of major planets has also been subdivided into intra asteroidal planets-Mercury, Venus, the Larth, Mars, and extra asteroidal planets- Jupiter, Sa turn, Uranus, and Neptune, the character of the two being very different as above The planet which approaches described nearest to the earth is Venus, the least dis tance in round numbers being 23 millions of miles, the most distant is Neptune, least dis tance 2629 million miles We give here a comparative table of the planets, see also the separate articles

	Mean Distance from the Sun	Distance from the Farth		Time of Revolution	Time of Rotation on		
		Greatest	Leist	round the	Axis		
	Mules	Miles	Miles	Mem Solar Days	h	 m	N
Mercury	35,393,000	135 631,000	47 229,000	87 9692		";	
Venus	66,131,000	159,551 000	25,309,000	224 7007		ġ	
the Luth	91,430 000	'		365 2563	23	50	4
M irs	139,312 000	245,219 000	62 389,000	086 9794	21	37	23
Jupitei	475,693 000	591 569 000	405 709,000	1332 5848	9	55	24
Saturn	972 135,000	1,014,071 000	831 210 000	10759 2197	10	29	17
l ranus	1,7 -3,551,000	1,925 666,000	1,74 > 806,000	30656 8205		1	
Neptune	2,716,271,000	2,503,153 000	2,629 360,000	60126 722		7	

Planeta'rium See Orrei y

Planim'eter, an instrument by means of which the area of a plane figure may be measured. It is employed by surveyors in finding areas on maps, &c.

Planing Machine, a machine tool for planing wood or metal For the former purpose the usual form has cutters on a drum rotating on a horizont il axis over the board which is made to travel underneath. The cutter drum may be repeated under neath and at the edges, so as to plane all sides simultaneously. In planing metals the object to be planed, fixed on a traversing table, is moved against a relatively fixed cutter, which has a narrow point and removes only a fine strip at each cut

Plant See Botany

Plantagenet, a surname first adopted by Geoffrey, Count of Anjou, and said to have originated from his wearing a branch of broom (plante de genêt) in his cap. This name was borne by the fourteen kings, from Henry II to Richard III, who occupied the English throne from 1154-1485 In 1400 the family was divided into the branches of Lancaster (Red Rose), and York (White

Rose), and from their reunion in 1485 sprang the House of Tudor See England

Plantagin'eæ, or Plantacina'(ff., the plant uns, a small nat order of plants belong ing to the monopetalous exogenous scries. It consists of herbaceous, rarely suffrutescent, plants, with alternate or radical, rarely opposite, leaves, and inconspicuous flowers on scapes arising from the lower leaves. The rib grass or rib wort (Plantago lanceolate), the root and leaves of which were formerly used in medicine as astringents, is a common type found all over Europe. See also next article

Plantain (Plantāgo major), or (IRFAT PIANTAIN, a common weed, the leaves of which are all radical, oval, and petiolate, and from amongst them arise several long cylindrical spikes of greenish inconspicuous flowers. The root and seed are still occasionally employed in the treatment of diar rhoa, dysentery, and external sores, the seeds are also collected for the food of birds—The name is also given to an entirely different plant. See next article

Plantain, Plantain TREE, the type of the natural order Musaceæ Musa paradisiaca.

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a native of the East Indies, is cultivated in mostly all tropical countries The stem is soft, herbaceous, 15 to 20 feet high, with leaves often more than 6 feet long and nearly 2 broad The fruit grows in clusters, is about 1 inch in diameter and 8 or 9 inches The stem dies down after fruiting, but the root stock is perennial, and sends up numerous fresh shoots annually easily propagated by suckers The banana (which see) is a closely allied variety or Their fruits are among the most useful in the vegetable kingdom, and form the entire sustenance of many of the inhabi tants of tropical climates A dwarf variety, M chinensis, produces a fruit in European hothouses The fibres of the leaf stalks of M textilis of the Philippine Islands supplies Manilla hemp or abaca, from which cordage of the strongest character is made, the finer fibres being used in making cloth

Plantain - eaters, a group of perching birds, family Musophagida. The genus Musophäya of tropical Africa includes the most typical forms. These birds chiefly feed upon the fruit of the banana and plantain tree. The base of the bill appears as a broad plate covering the forehead. The plumage exhibits brilliant coloration. The members of the genus Corythaux or Touracos possess a bill of ordinary size and conformation, and feed on insects in addition to fruits.

Plantation, a term formerly used to designate a colony The term was latterly applied to an estate or tract of land in the Southern States of America, the West In dies, &c, cultivated chiefly by negroes or other non-European labourers. In the Southern States the term planter is specially applied to one who grows cotton, sugar, rice, or tobacco

Plantigra'da, Plantigrades, carnivorous



Plantigrada—Foot of Polar Bear
a, Femur or thigh b Tibia or leg c Tarsus or foot
d, Calx or heel c, Planta or sole of foot f Digiti or tees
animals in which the whole or nearly the
whole sole of the foot is applied to the

ground in walking This section includes the bears, raccoons, coatis, and badgers. Carnivora which, like the weasels and civets, use only part of the sole in walking, are termed semi plantigrada

Plant-lice See Aphis

Plasen'cia, a walled town in Spain, Estremadura, almost surrounded by the river Yerte, 120 miles w s w of Madrid. Its cathedral, episcopal palace, and ruined towers are the chief objects of interest Pop 7090

Plasma, a siliceous mineral of a green colour, which, especially in ancient times, was used for ornamental purposes

Plassey, a village in Bengal, on the Hooghly, 80 miles north of Calcutta. Here on June 23, 1757, Colonel, afterwards Lord Chve, with 900 Europeans and 2100 sepoys, defeated Suraja Dowla with an army consisting of 50,000 foot and 18,000 horse, and laid the foundation of the British Empire in India

Plastering is the art of covering the surface of masonry or wood work with a plastic material in order to give it a smooth and uniform surface, and generally in interiors to fit it for painting or decoration In plas tering the interior of houses a first coat is generally laid on of lime, thoroughly slacked, so as to be free from any tendency to con tract moisture, and mixed with sand and cow's hair For the purpose of receiving this coat the wall is generally first covered with laths or thin strips of wood, with narrow interstices between The face of the first coat, which should be of considerable thickness, is trowelled, or indented with cross lines by the trowel, to form a key for the finishing coats The second coat is applied to this when it is thoroughly dried It is rubbed in with a flat board so as thoroughly to fill the indentations and cover the unequal surface of the first coat with a smooth and even one In plastering walls great care must be taken to have the surface perfectly vertical The setting coat. which is of pure lime, or for mouldings or finer work of plaster of Paris or stucco, is applied to the second coat before it is quite dry A thin coating of plaster of Paris is frequently applied to ceilings after the setting coat

Plaster of Paris, the name given to gypsum (which see) when ground and used for taking casts, &c If one part of pow dered gypsum be mixed with two and a half parts of water a thin pulp is formed, which after a time sets to a hard, compact mass,

By adding a small quantity of lime to the moistened gypsum a very hard marble like substance is obtained on setting

Plasters are applications of local remedies to any part of the surface of the body by means of a supporting texture of leather, silk or other cloth, or merely of paper Plasters may be intended to give protection, support, or warmth, or they may be actively medicinal (See **Rister**) The materials most frequently used in plasters are belladonna, cantharides, galbanum, isin glass, lead, mercury, opium, pitch, resin, iron, and soap, and their adhesive property is generally due to the combination of oxide of lead with fatty acids

Plastic Clay, in geology, a name given to one of the beds of the Eocene period from its being used in the manufacture of pottery It is a marine deposit

Plata, LA, UNITED PROVINCES OF See Argentine Republic

Plata, RIO DE LA (Ruer of Silver), or RIVER PLATE, runs for more than 200 miles between the Argentine Republic and Uruguay, and is not, strictly speaking, a river, but rather an estuary, formed by the junc tion of the great rivers Paran 4 and Uruguay (which see) It flows into the Atlantic be tween Cape St Antonio and Cape St Mary, and has here a width of 170 miles banks are the cities and ports of Montevideo and Buenos Ayres Navigation is ham pered in some parts of the river by shallow water and sand banks It was discovered in 1515 by Juan Diaz de Solis, and called Rio de Solis, it owes its present name to the famous navigator Cabot

Platse'a, a city of ancient Greece, in Bocotia, now wholly in ruins. It has a permanent place in history on account of the great battle which was fought in its vicinity in September, 479 BC, when 100,000 Greeks under Pausanias defeated about thrice that number of Persians under Mardonius

Plata'lea. See Spoonbill

Platanis'ts, a fresh water dolphin, differing chiefly from the true Delphinde in its blow-hole being a longitudinal instead of transverse fissure. It is represented by a single species (P. gangetica), which inhabits the estuary of the Ganges. An allied form (Inia Bolimensis) inhabits the rivers of Bolima.

Plat'anus, the plane tree genus, type of the order Platanacese, which consists of this one genus See Plane tree

Plate See Plate-marks.

Plateau (pla tō') See Table-land. Plate-glass See Glass

Plate-marks, in Britain, a series of marks hall mark, sovereign's mark, name mark (first letter of Christian and surname of maker), and date mark (a variable letter). legally stamped upon gold and silver plate as an index to quality, name of maker, date and place of manufacture The duty of assaying and stamping gold and silver wares is performed by the Goldsmiths' Company Their marks are a leopard's of London head crowned, and a hon passant as the sovereign s mark Afhliated with Gold smiths Hall are the following assay offices, each of them having a distinctive mark Birmingham, an anchor, Chester, three garbs (or sheaves) and a dagger, Sheffield, a crown, Edmburgh, a castle, Glasgow, tree, fish, and bell, Dublin, a harp, crowned There are no longer assay offices at New castle and Exeter Plate, whether of home or foreign make (the latter bears in addition to the usual marks the letter I in an oval escutcheon), must be of one of the standards prescribed by law, and hall marked, before it can be dealt in, or even exposed for sale Forfeiture and a fine of £10 for each article are the penalties attached to breaches of this law The standards are gold, 22, 18, 15, 12, and 9 carats (24 carats - pure gold), silver, almost invariably 11 ozs 2 dwts to 18 dwts alloy Foreign plate of an ornamental char acter manufactured before 1800, jewelry with stone settings or so richly chased that it could not be stamped without injury, silver chains, necklets, and lockets, and a variety of small fancy articles, are exempt from hall marking Gold plate used to be liable to a duty of 17s per oz, silver plate 1s 6d per oz, payable at the assay offices before the goods were returned A rehate of 4th in gross weight was allowed if articles were sent in an unfinished state All plain rings, of whatever weight, were considered as wedding rings, and liable to duty, while rings chased or jewelled were free dealing in plate of gold above 2 dwts and under 2 ozs in weight, or of silver above 5 dwts and under 30 ozs per article, a plate license of £2, 6s (renewable annually) is re quired, for heavier wares the amount of annual license is £5, 15s

Plate-powder, a fine powder for cleaning gold and silver plate, commonly made of a mixture of rouge and prepared chalk.

Plating, the coating of a metallic article with a thin film of some other metal, espe-

cially gold or silver As regards plating with precious metals, electro deposition has entirely superseded the old Sheffield method, which consisted in welding plates of various metals at high temperatures. This welding process is now, however, largely employed in plating iron with nickel for cooking vessels, iron with brass for stair rods and other furnishing and domestic requisites, and lead with tin for pipes, &c. See Electro plating

Plat'inum, one of the metals first made known to Europe in 1741 Native platinum occurs mostly in small irregular grains, gen erally contains a little iron, and is accompanied besides by iridium, osmium, rhodium, palladium, ruthenium (hence called the 'platinum metals'), and also sometimes by cop per, chromium, and titanium It was first obtained in Peru, and has since been found in various other localities, such as Canada, Oregon, the West Indies, Brazil, Colombia, Borneo, &c. but the chief supply of platinum ore comes from the Ural Mountains in Siberia It was there discovered in beds of auriferous sands in 1823, and has been worked by the Russian government since 1828 Pure pla tinum is almost as white as silver, takes a brilliant polish, and is highly ductile and malleable It is the heaviest of the ordinary metals, and the least expansive when heated, specific gravity 21 53 rolled, 21 15 cast It undergoes no change from the com bined agency of ur and moisture, and it may be exposed to the strongest heat of a smith's forge without suffering either oxidation or fusion Platinum is not attacked by any of the pure acids Its only solvents are chlorine and nitro muriatic acid, which act upon it with greater difficulty than on gold finely divided state it has the power of ab sorbing and condensing large quantities of gases On account of its great infusibility, and its power generally of withstanding the action of chemical reagents, platinum is much used as a material for making vessels to be used in the chemical laboratory Crucibles, evaporating dishes, &c , are very often made of platinum, so also the large stills used for the evaporation of sulphuric acid useful alloys of platinum are not numerous With silver it forms a tolerably fusible white alloy, malleable and brilliant when polished, but it scales and blackens by working Gold, by a forge heat, combines with platinum, and the alloys, in all proportions, are more fusible than the latter metal In the proportion of 38 grs to 1 oz it forms a yellowish white, ductile, hard alloy, which is

so elastic after hammering that it has been used for watch springs, but the favourable results expected from them have not been realized Alloyed with iridium (a rare metal of the same group) it possesses an excellent and unalterable surface for fine engraving. as in the scales of astronomical instruments. This alloy has also been adopted for the construction of international standards of length and weight Mercury, by tritura tion with spongy platinum, forms an amal gam at first soft, but which soon becomes firm, and has been much used in obtaining malleable platinum A coating of platinum can be given to copper and other metals by applying to them an amalgam of spongy platinum and 5 parts of mercury, the latter metal is then volatilized by heat Lead combines with platinum readily, and iron and copper in like manner The last mentioned, when added in the proportion of 7 to 16 of platinum and 1 of zinc, and fused in a crucible under charcoal powder, forms the alloy called artificial gold Steel unites with platinum in all proportions, and, espe cially in the proportion of from 1 to 3 per cent of platinum, forms a tough and tena cious alloy, well adapted for cutting instruments Arsenic unites easily with platinum, and is sometimes employed for rendering the latter metal fusible An alloy of platinum, iridium, and rhodium is used for making crucibles, &c It is harder than pure platinum, is less easily attacked by chemical reagents, and bears a higher temperature without fusing

Plato, an ancient Greek philosopher. founder of one of the great schools of Greek philosophy, was born at Athens in B c 429, died in BC 347 Few particulars of his life are known, but it is beyond doubt that he was well connected and carefully educated About his twentieth year he came directly under the influence of Socrates, and from this time he gave himself entirely to philosophy Until the death of Sociates (BC 399) he appears to have been his constant and favourite pupil, but after that event Plato is supposed to have left Athens with a view to improving his mind by travel He is said to have visited Cyrene (in North Africa), Lower Italy, and Sicily Various other journeys are attributed to him, but without sufficient authority About BC 389 or 388 Plato returned to Athens and began to teach his philosophical system in a gym nasium known as the Academy, his subsequent life being unbroken, except by two

visits to Sicily He appears to have had a patrimony sufficient for his wants, and taught without remuneration. One of his pupils was Aristotle.

The reputed works of Plato consist of Dialogues and Letters, the latter now regarded as spurious, but the genuineness of

most of the Dialogues is generally admitted The chronology of the Dialogues is a mat ter of uncertainty The first attempt at a critical arrangement was made by Schleier macher, who adopted an arrangement into three divisions, accor ding to the leading doctrines he believed they were intended to inculcate The chief works in the first sec tion are Phadrus, Protagoras, Parmen



Plato -Antique gem

ides, Lysis, Laches, Charmides, Euthyphron, in the second, I hea tetus, Sophistes, Politicus, Phædo, Philebus, Gorgias, Meno, Euthy demus, Cratylus, Symposium in the third, the Republic, Timaus, Critias, and the Leges or Laws Hermann has attempted to make out a chronological arrangement. and other scholars who differ from Schleier macher have attempted various theories of constructive arrangement These schemes in general proceed on the assumption that each dialogue, being an artistic whole, forms a link in a chain Grote and others, how ever, do not admit that Plato followed any plan either artistic or didactic Apart from their philosophical teaching the dialogues of Plato are admirable as works of literature, especially for their dramatic truthfulness, and exhibit Greek prose in its highest per In all of them Socrates (idealized) fection appears as one of the speakers They con tain also lively and accurate accounts of previous systems of Greek philosophy and their teachers, introduced not merely for historical purposes, but incidentally to the analysis of their opinions There is an ex cellent English translation of the whole by Jowett

The philosophy of Plato must be re garded as one of the grandest efforts ever made by the human mind to compass the problem of life After the example of Socrates he held the great end of philosophic

teaching to be to lead the mind of the in quirer to the discovery of truth rather than to impart it dogmatically, and for this end he held oral teaching to be superior to writing This preference appears to have deter mined the conversational form given to most of his works Plato originated the distinc tion of philosophy into the three branches of ethics, physics, and dialectics, although these names were first applied by his disciple Xenocrates The cardinal principle of Plato's dialectical system is the doctrine of True science, according to him, was conversant, not about those material forms and imperfect intelligences which we meet with in our daily intercourse with men but it investigated the nature of those purer and more perfect patterns which were the models after which all created beings were These perect types he supposes to have existed from all eternity, and he calls them the ideas of the great original Intelli gence As these cannot be perceived by the human senses, whatever knowledge we do rive from that source is unsatisfactory and Plato, therefore, maintains that uncertain degree of scepticism which denies all per manent authority to the evidence of sense Having discovered or created the realm of ideas he surveyed it throughout defined its most excellent forms as beauty, justice, and virtue, and having done so he determined what was the supreme and do mmant principle of the whole It is the idea of the Good The harmony of intelli gence throughout its entire extent with goodness, this is the highest attainment of Plato's philosophy His ethical system was in direct dependence upon his dialectics He believed that the ideas of all existing things were originally contained in God These ideas were each the perfection of its kind, and as such were viewed by God with approval and love God himself being in finitely good was the object of all imitation to intelligent beings, hence the ethics of Plato had a double foundation, the imitation of God and the reshration of ideas, which were in each particular the models of perfec To his cosmical theories he attributed only probability, holding that the dislectical method by which alone truth could be discovered was applicable only to ideas and the discovery of moral principles most valuable part of Plato's cosmogony is its first principle, that God, who is with out envy, planned all things that they should be as nearly as possible like himself.

Plato's political treatises are the application of his ethical principles to social organization His genius was more adapted to build imaginary republics than to organize real ones, hence his judgment of statesmen is also faulty and often unjust, as, for instance, in the case of Pericles and Themistocles He was guided by one grand principle, which is mentioned in several of his writ ings, that the object of the education and instruction of young people, as well as of the government of nations, is to make them better, and whoever loses sight of this ob ject, whatever merit he may otherwise possess, is not really worthy of the esteem and approbation of the public

The followers of Plato have been divided into the Old, Middle, and New Academies, or into five schools, the first representing the Old, the second and third the Middle, and the fourth and fifth the New Academy In the first are Speusippus, Xenocrates, and Heraclides, and others Of these the first reverted to pantheistic principles, the second to mysticism, and the last was chiefly distinguished as an astronomer In the Middle Academy, of which were Arcesilas and Carneades, the founders of the second and third school, sceptical tendencies began to prevail The New Academy began with Philo of Larissa, founder of the fourth school

Platoff', hetman of the Cossacks and a distinguished Russian cavalry officer, born about 1763-65, died 1818 He successfully fought the Turks in Moldavia, and laugely contributed to the great disaster which befel the French army retreating from Moscow in 1812

Platonic Love, a term by which is gener ally understood a pure spiritual affection between the sexes unmixed with carnal desires, and regarding the mind only and its excellences

Platoon', in military language, meant for merly a small body of men in a battalion of foot, &c, that fired alternately The term is now applied to two files forming a subdivision of a company, hence also platoon firing, firing by subdivisions

Plattdeutsch (plat'dorch), or Low German, is the language of the North German Lowlands, from the borders of Holland to those of Russian Poland The Dutch and Flemish languages also belong to the Low German dialects, but being associated with an independent political system, and having a literature of their own, are reckoned as distinct languages The Low German dia-

lects agree in their consonantal system not only with Dutch and Flemish, but also with English and the Scandinavian tongues (See Philology) Until the Reformation Low German was the general written language of the part of the Continent above mentioned, but from that time Low German works became gradually fewer, owing to the position now taken by the High (or modern classical) German Even as a spoken language High German has ever since been slowly superseding the Low In recent times. however, Low German literature has received a new impetus from Klaus Groth and Fritz Reuter Linguistically the Low German dialects have received a good deal of attention, and many valuable lexicographical works have appeared

Platte (plat), a river in the United States, which rises in the Rocky Mountains by two branches, called respectively the North and South Forks of the Platte The united stream falls into the Missouri after a course of about 1600 miles. It is from 1 mile to 3 miles broad, shallow, encumbered with islands, has a rapid current, and therefore not navigable

Plattensee (plat'en-zā) See Balaton Plattner, Carl Friedrich, German metallurgist, born 1800, died 1858 From 1842-57 he held the professorship of metal lurgy at Freiberg, and taught and experimented with great success He is best known for his application of the blow pipe to the quantitative assay of metals

Platisburg, a manufacturing town and military station of the United States, in the state of New York, on the Saranac, where it enters Lake Champlain Pop 8434

Platyelmia ('Flat worms'), a division of the class Scolecida, and so called from the flattened shape of their bodies, in contra distinction to Nematelmia—a group including worms with rounded bodies. They are represented by the tape worm, 'flukes,' &c

Plat'ypus See Ornithorhynchus Platyrhi'na See Monkeys

Plauen, a thriving manufacturing town in Saxony, circle of Zwickau, in a beautiful valley on the Elster, 60 miles s of Leipzig It is a great centre of the German cotton manufacture, and also produces machinery, paper, leather, and all kinds of embroidered goods Pop 73,891—There is another Plauen near Dresden Pop 10,164

Plautus, TITUS MACCIUS, one of the oldest and best Roman comic writers, and one of the founders of Roman literature, born at

Sarsına, in Umbria, about BC 254, died BC 184 We have few particulars of his life He is said to have been first connected with a dramatic company at Rome, then to have engaged in business, but losing his means was at one time in a very destitute condi tion, and compelled to earn his livelihood by turning a baker s hand mill, in which position he became a successful writer of comedies The purity of his language, his genuine humour, and his faithful portraval of middle and lower class Roman life, made him a great favourite with the Roman public, and his plays successfully held the stage for some centuries He was much admired by Cicero and Varro For his characters. plots, scenes, &c, he was chiefly indebted to the poets of the new Attic comedy, but the language was his own Some twenty of his plays have been preserved to us. a few of them more or less mutilated

Playfair, John, Scottish natural philoso pher and mathematician, born in Forfar shire 1748, died at Edinburgh 1819 entered the University of St Andrews at fourteen, where he soon displayed special talent for mathematics and natural philoso Having entered the church he hold a living for some years In 1785 he was chosen assistant professor of mathematics in the University of Edinburgh In 1802 ap peared his Illustrations of the Huttonian Theory of the Earth, and in the following year a Biographical Account of Dr James In 1805 he obtained the chair of natural philosophy in Edinburgh University The Royal Society of London elected him a member in 1807 He paid a visit to the Continent in 1815, and spent some seventeen months in France, Switzerland, and Italy He published Elements of Euclid and Out lines of Natural Philosophy, and contributed many valuable papers to the Transactions of the Royal Societies of Edinburgh and London, and to the Edinburgh Review His writings are models of composition and argument

Playfair, Lyon, Baron, British scientist and politician, son of Dr G Playfair, in spector general of hospitals in Bengal, was born at Meerut, Bengal, in 1819, and edu cated at St Andrews and Fdinburgh Universities He studied chemistry under Graham in Glasgow and London, and under Liebig at Giessen His able reports on the sanitary condition of the large towns of Britain, and his valuable services as special commissioner at the London Exhibition of

1851, first brought him prominently before the public. He became connected with the science and ait department at its establish ment in 1853, inspector general of government museums and schools of science in 1856, and was professor of chemistry at Edin burgh University 1858-60 From 1868-85 he represented Edinburgh and St Andrews Universities in the House of Commons, and from 1885 to 1892 the southern division of Lee is, being then raised to the peerage He held several important offices under Laberal governments, and was created a KCB in 1883 He died in 1898 Besides scientific memoirs he published numerous important papers on political, social, and educational subjects. Most of his coonomical essays were collected and published under the title Subjects of Social Welf ire He was an LL D of Edinburgh (1869), FRS, member of many learned societies, and possessed several foreign orders

Playing-cards See Card

Plebeians (ple be'anz), or PIEBS, in an cient Rome, one of the great orders of the Roman people, at first excluded from nearly all the rights of citizenship. The whole gov ernment of the state, with the enjoyment of all its offices, belonged exclusively to the Pa tricians, with whom the Plebeians could not even intermarry The civil history of Rome is to a great extent composed of the struggles of the Pleberans to assert their claim to the place in the commonwealth to which their numbers and social importance en titled them, and which were crowned with complete success when (BC 286) the Lex Hortensia gave the plebiscita, or enactments passed at the pleberan assemblies, the force From this time the privileges of the two classes may be said to have been equal

Pleb iscite, a vote of a whole nation obtained by universal suffrage, a form of voting introduced into France under the Napoleonic regime, and named after the Roman plebis cita (See above article) The term is also

used in a more general sense

Plectog'nathi, a sub order of Teleostean
fishes, distinguished by the maxillary and
intermaxillary bones on each side of the jaw
being firmly united together by bony union
The head is large, and the union of its bones
firmer than in any other Teleostean fishes,
the body generally short, skin horny, fins
small and soft As examples of the chief
fishes included in this group we may cite
the trunk fishes, the file-fishes, the globefishes, the sun fishes, &c.

Pledge, or Pawn, in law, is a species of bailment, being the deposit or placing of goods and chattels, or any other valuable thing of a personal nature, as security for the payment of money borrowed, or the ful filment of an obligation or promise. If the money is not paid at the time stipulated the pawn may be sold by the pawnee, who may retain enough of the proceeds to pay the debt intended to be secured. See Pawn broker.

Pleiades (ph'a dēz), the so called 'seven stars' in the neck of the constellation Taurus, of which only six are visible to the naked eye of most persons. They are regarded by Madler as the central group of the Milky Way. Ancient Greek legends derive their name from the seven daughters of Atlas and the nymph Pleione, fabled to have been placed as stars in the sky, and the loss of the seventh was variously accounted for In reality the cluster consists of far more than seven stars.

Pleistocene (plis'to scn, Gr pleistos, most, and kainos, recent), in geology, the lower division of the Post tertiary formation. The fossil remains belong almost wholly to exist ing species. The Pleistocene mollusca all belong to still living species, but its main mals include a few extinct forms. It is also known as the 'glacial' or 'drift' period, owing to the great prevalence of glaciers and icebergs at that period. See Pliocene

Plenipoten'tiary, an ambassador appointed with full power to negotiate a treaty or transact other business See Ministers

Ple'onasm, in rhetoric, is a figure of speech by which we use more words than seem ab solutely necessary to convey our meaning, in order to express a thought with more grace or greater energy, it is sometimes also applied to a needless superabundance of words

Plesiosau'rus, a genus of extinct amphi bious animals, nearly allied to the Ichthyo The remains of this curious genus were first brought to light in the Lias of Lyme Regis in 1822, but over twenty spe cies are now known, and they have formed the subject of important memoirs by Owen and other palæontologists Its neck was of enormous length, exceeding that of its body, it possessed a trunk and tail of the propor tions of an ordinary quadruped, to these were added the paddles of a whale The neck vertebræ numbered forty or fewer twenty to twenty five dorsal segments ex isted, and two sacral vertebræ and from the spine No distinct breast bone was developed The head was not more than $\frac{1}{12}$ th of the length of the body, the snout of a tapering form, the orbits large and



Plesiosaurus partielly restored

wide The teeth were conical, slender, curved inwards, finely striated on the enamelled surface, and hollow throughout the interior These animals appear to have lived in shal low seas and estuaries, and, in the opinion of some, they swam upon or near the surface, having the neck arched like the swan, and darting it down at the fish within reach Some of the Plesiosauri were upwards of 20 feet long. Their remains occur from the Lass to the Chalk rocks inclusive, these forms being thus exclusively of the Mesozoic age.

Pleth'ora, in medicine, an excess of blood A florid face, rosein the human system coloured skin, swollen blood vessels, frequent nose bleeding, drowsiness and heavy feeling in the limbs, and a hard and full pulse, are symptoms of this condition, habitual in many persons, and which, if not actually a disease, yet predisposes to inflammations, congestions, and hæmorrhages Plethora may, however, develop in persons of all conditions and ages as the result of too much stimu liting food (as an excessive meat diet), over cating, large consumption of malt and spirituous liquors, residence in northern and ele vated regions with sharp, dry air, want of exercise, too much sleep, amputation of a limb-in short, of any action tending to un duly increase the volume of blood Plethora of a mild form may be reduced by copious draughts of diluents, a vegetable diet, and plenty of exercise, but in cases requiring prompt relief leeches or bleeding must be resorted to

Pleura, the serous membrane lining the cavity of the thorax or chest, and which also covers the lungs Each lung is in vested by a separate pleura or portion of

this membrane In the thorax each pleura is found to consist of a portion lining the walls of the chest, this fold being named the parictal layer of the pleura. The other fold, reflected upon the lung's surface, is named in contradistinction the visceral layer These two folds inclose a space known as the pleural carity, which in health contains serous fluid in just sufficient quantity to lubricate the surfaces of the pleurie as they glide over one another in the movements of respiration The disease to which the pleurie are most subject is plcurisy (which see)

Pleu'risy, the inflammation of the pleura It may be acute or chronic, simple or complicated with catarrh and pneumonia Generally part only of the pleura is affected. but sometimes the inflammation extends to the whole, and even to both pleuræ (double Acute, it is a very common complaint due to a variety of causes, but most frequently to sudden chills It in variably commences with shivering, its dura tion and intensity generally indicating the degree of severity of the attack, fever and its attendant symptoms succeed the shiver A sharp, lancmating pain, commonly called stitch in the side, is felt in the region affected at each inspiration A short, dry cough also often attends this disease While the inflammation continues its progress a sero-albuminous effusion takes place. and when this develops the febrile symptoms subside, usually from the fifth to the ninth Acute pleurisy is seldom fatal unless complicated with other diseases of the lungs or surrounding parts, and many patients are restored simply by rest, moderate sweat ing in bed, spare and light diet, mild and warm drinks, and the application of hot mustard and linseed meal poultices to the Opiates to relieve pain are affected part When acute pleurisy is often needful treated too late or insufficiently it may as sume the chronic condition, which may last from six weeks to over a year, and result in death from gradual decay, as in the case of consumptives, or from asphyxia Chronic pleurisy is characterized by effusion, which accumulates in the pleural cavity, and soon tends to produce lesions and complications in the surrounding organs Besides local treatment purgatives and diuretics are used, but if the disease does not yield to these remedies, the liquid must be evacuated by Pleurisy, acute and chronic, operation sometimes also appears without accompany ing pain, it is then called latent pleurisy VOL. VI.

Pleurisy-root See Butterfly weed,

Pleuronec'tidse, the group of tishes in cluded in the section Anacauthini of that order, and represented by the soles, flounders, brill, turbot, halibut, plane, &c scientific name Pleuronectid therefore cor responds to the popular designation of 'Flat fishes' applied to these forms

Pleuro-pneumonia, a form of pneumonia peculiar to the bovine race. It is highly contagious, and proves rapidly fatal first manifests itself in a morbid condition of the general system, but its seat is in the lungs and the pleura, where it causes an abundant inflammatory exudation of thick plastic matter The lungs become rapidly filled with this matter, and increase greatly Whether pleuro pneumonia is in weight specifically a local or general disease is disputed, as also the manner of treatment On the one hand bleeding and mercurial treatment, as in pleurisy and pneumonia, is recommended On the other, evacuating remedies, maintaining the strength of the animal, and promoting the action of the skin, bowels, and kidneys In Britain the Contagious Diseases (Animals) Act gives local authorities the power to slaughter cattle suffering from this disease, the owner receiving compensation

Plevna, the chief town of one of the new districts into which the principality of Bul garia is divided. It has a little over 3 miles east of the Vid, a tributary of the Danube, and commands a number of important roads, being hence of some strategetical importance It is noted for the gallant resistance of its garrison under Osman Nuri Pisha during the last Russo Turkish war 23,178

Pleyel, IGNA/, composer, born in Austria in 1757, died at Paris 1831 He studied under Haydn, and rapidly created a reputa tion in Italy, France, and England founded a musical establishment at Paris, which became one of the most important in Europe, and edited the Bibliothèque Musi cale, in which he inserted the best works of the Italian, German, and French composers His own works, chiefly instrumental pieces, are light, pleasing, and expressive

Plica Polon'ica, or TRICHOMA, a disease peculiar to Poland and the immediately adjacent districts, but which at one time was also common in many parts of Germany The roots of the hair swell, a nauseous, glutinous fluid is secreted, and the hair becomes completely matted

generally confined to the head, but other parts of the body covered with hair may also be affected, and sometimes the nails

become spongy and blacken

Plinth, in architecture, the lower square member of the base of a column or pedestal In a wall the term plinth is applied to the plain projecting band at its lowest part

Pliny (CAIUS PLINIUS SECUNDUS), Roman writer, commonly called Pliny the Elder, was boin A D 23, probably at Comum (Como) He came to Rome at an early age, and having means at his disposal availed himself of the best teachers He served with dis tinction in the field, and after having been made one of the augurs of Rome, he was appointed governor of Spain Every leisure moment that he could command was devoted to literature and science, and his industry was so great that he collected an enormous mass of notes, which he utilized in writing his works He adopted his nephew, Pliny the Younger, AD 73, and perished in the eruption of Mount Vesuvius which overwhelmed Pompen and Herculaneum in 79 The only work of Pliny which is now extant is his Natural History, a work containing a mass of information on physics, astronomy, &c, as well as natural history proper

Pliny (Caius Plinius Carcilius Secun DUS), the Younger, a nephew of the former, was born AD 61 at Comum (Como) ing lost his father at an early age, he was adopted by his uncle, and inherited the latter's estates and MSS, and also his industry and love of literature He filled several public offices, and was consul in AD 100 In AD 103 he was appointed proprator or governor of the province of Pontica, which office he administered for almost two years to the general satisfaction He was one of the most distinguished and best men of his The time of his death is unknown, but it is supposed that he died about the As an author he laboured with vear 115 ardour, and attempted both prose and poetry Of his writings only a collection of letters in ten books, and a panegyric on Trajan, re

main

Ph'ocene (Gr pleion, more, kainos, recent). a geological term applied to the most modern of the divisions of the Tertiary epoch Tertiary series Sir C Lyell divided into four principal groups, namely, the Eocene and the Miocene (which see), the Older Pliocene, and the Newer Phocene or Pleistocene, each characterized by containing a very different proportion of fossil recent (or existing) species

The Newer Phocene, the latest of the four, contains from 90 to 95 per cent of recent fossils, the Older Phocene contains from 35 to 50 per cent of recent fossils The Newer Phocene period is that which immediately preceded the recent era, and by the latest system of classification it has been removed from the Tertiary and placed in the Post tertiary or Quaternary epoch The Phocene period proper, or the Crag period, is that which intervened between the Miocene and the Newer Phocene Both the Newer and the Older Phocene exhibit marine as well as fresh water deposits

Plock (plotsk), or PLOTZK, capital of the government of the same name in Russian Poland, on the right bank of the Vistula, 78 miles N w of Warsaw It has a handsome cathedral, dating from the 10th cen tury, and a bishop's palace Its manufactures are unimportant, but it has a large Pop 27,073 — The province has an trade area of 4209 square miles, mostly level, and marshes and lakes abound Fully one third of the area is forest Corn and potatoes are the chief agricultural products, and sheep and cattle are extensively reared 577,490

Ploti'nus, the systematic founder of Neo-Platonism, born 205 AD, at Lycopolis, in Egypt, died in the Campagna, Italy, 270 Little is known of his early life. In his twenty eighth year the desire to study philosophy awoke in him, but he got no satisfaction from his teachers till a friend led him to Ammonius Saccas (which see) He spent eleven years near this excellent master, and the knowledge he had acquired created an ardent desire in him to know also the teachings of the Persian and Indian philosophers For this purpose he joined the expedition of the Emperor Gordian to the East in 242, but after the latter's death he reached Antioch with difficulty and returned to Rome, where he subsequently lived and taught At first he taught orally. but after ten years he was prevailed upon to commit his doctrines to writing, and he composed twenty-one books, which were only put into the hands of the initiated 262-264 Porphyry became his pupil, and during his six years' stay in Rome, twentyfour books were written by Plotinus, and nine more after Porphyry had left for Sicily On account of the weakness of his sight Plotinus left the correction of his works to Porphyry, who also was his literary executor, and has arranged his works in six

Enneads, which form the bible of the New Platonists His teaching secured him great respect and popularity among the Romans He was held to be so wise and virtuous that parents left their children to his care enjoyed the favour of the Emperor Galli enus, and he even succeeded in inspiring the fair sex with a desire to study philosophy The writings of Plotinus are often obscure and even incomprehensible, but on the whole they exhibit a fertile and elevated mind and close reasoning His system depends less upon the intrinsic truth it contains than upon its historical value, which is great both in its antecedents and consequents nus was well acquainted with the older Greek philosophy, with the Ionian and the Eleatic schools, with Plato and Aristotle and other founders of systems, and according to the eclectic tendencies of his day he believed there was a fund mental unity in these various systems It was to Plato, however, that Plotinus looked as his great authority He believed himself a strict follower of Plato, and his own system a legitimate de velopment of the principles of that great philosopher

Plough, an implement drawn by animal or steam power, by which the surface of the soil is cut into longitudinal slices, and these successively raised up and turned over The object of the operation is to expose a new surface to the action of the air, and to render the soil fit for receiving the seed or for other operations of agriculture Ploughs drawn by horses or oxen are of two chief kinds those without wheels, commonly called suing ploughs, and those with one or more wheels, called wheel ploughs The essential parts of both kinds of plough are, the beam, by which it is drawn, the stilts or handles by which the ploughman guides it, the coul ter, fixed into the beam, by which a longitudinal cut is made into the ground to sepa rate the slice or portion to be tuined over, the share, by which the bottom of the fur row slice is cut and raised up, and finally, the mould board, by which the furrow slice is turned over The wheel-plough is merely the swing plough with a wheel or pair of wheels attached to the beam for keeping the share at a uniform distance beneath the Besides these two kinds there surface are subsoil ploughs, drill-ploughs, draining ploughs, &c Every part of a plough of the modern type is made of iron Double mould-board ploughs are common ploughs with a mould board on each side, employed

for making a large furrow in loose soil, for earthing up potatoes, &c Turn wrest ploughs are ploughs fitted either with two mould boards, one on each side, which can be brought into operation alternately, or with a mould board capable of being shifted from one side to the other, so that, begin ning at one side of a field, the whole surface may be turned over from that side, the furrow being always laid in the same direction One of these ploughs with two mouldboards is so constructed as to be dragged by either end alternately, the horses and ploughmen changing their position at the end of every furnow Such ploughs are use ful in ploughing hill sides, as the furrows can all be turned towards the hill, thus counteracting the tendency of the soil to In the most improved work downwards style of wheel plough there are a larger and a smaller wheel, the former to run in the furrow, the latter on the land These have also a second or skim coulter, for use in lea ploughing, to turn over more effectually the grassy surface What is called a quingplough is essentially a number of ploughs combined, four, six, or eight shares being fixed in one wheeled frame, and dragged by a sufficient number of horse, such ploughs being used on very large farms - Steam ploughs on various principles have latterly become familia among farmers Some ue driven by one engine remaining stationary on the headland, which winds an endless rope (generally of wire) passing round pulleys at tached to an apparatus called the 'anchor,' fixed at the opposite headland, and round a drum connected with the engine itself ()thers are driven by two engines, one at either headland, thus superseding the 'anchor' As steam ploughing apparatus are usually beyond both the means and requirements of single farmers, companies have been formed for hiring them out In steam ploughing it is common to use ploughs in which two sets of plough bodies and coul ters are attached to an iron frame moving on a fulcrum, one set at either extremity, and pointing different ways. By this arrange ment the plough can be used without turning, the one part of the frame being raised out of the ground when moving in one direction, and the other when moving in the opposite It is the front part of the frame, or that farthest from the driver, which is elevated, the ploughing apparatus connected with the after part being inserted and doing the work Generally two, three, or four sets of

plough bodies and coulters are attached to either extremity, so that two, three, or four furrows are made at once

Plough-land is an equivalent expression with a hide of land. It is defined us containing as much land as may be tilled in a year and a day by one plough. It was fixed by 7 and 8 William III cap xxix, for the purpose of repairing highways, at an annual value of £50. The quantity contained in a ploughgate appears to differ in different charters.

Plough-Monday, the next Monday after Twelfth Day On Plough Monday the ploughmen in the northern part of England used to draw a plough from door to door, and beg money for drink

Plover, the common name of several species of grallatorial birds belonging to the genus *Charadrius* They inhabit all parts of the world They are gregarious, and most of them are partial to the muddy borders of



Golden I lover (Charadrius pluvia'is)

rivers and marshy situations, subsisting on worms and various aquatic insects, but some of them affect dry sandy shores Their gen eral features are bill long, slender, straight, compressed, nostrils basal and longitudinal. legs long and slender, with three tocs be fore, the outer connected to the middle one by a short web, wings middle sized of them moult twice a year, and the males and females are seldom very dissimilar in appearance The various species pass so imperceptibly into one another that their classification is often attended with diffi All nestle on the ground run much on the soil, patting it with their feet to bring out the worms, &c The golden plover (Charadrius pluviālis), also called yellow and whistling plover, is the best known, and its flesh and its olive green dark spotted eggs are considered a delicacy by epicures

Plum (Prunus), a genus of plants belong ing to the natural order Rosacea, sub order

About a dozen species are Amygdaleæ known, all inhabiting the north temperate regions of the globe They are small trees or shrubs, with alternate leaves and white flowers, either solitary or disposed in fascicles in the axils of the leaves The common garden plum (P domestica), introduced from Asia Minor, is the most extensively cultivated, and its fruit is one of the most familiar of the stone fruits The varieties are very numerous, differing in size, form, colour, and taste Some are mostly eaten fresh, some are dried and sold as prunes, others again are preserved in sugar, alcohol, syrup, or vinegar They make also excel lent jams and jellies, and the syrup from stewed plums forms a refreshing drink for invalids, and a mild aperient for children I'erhaps the most esteemed of all varieties is the green gage (See Green Gage) A very popular and easily grown sort is the P damascēna or damson The wood of the plum tree is hard, compact, traversed with reddish veins, susceptible of a fine polish, and is frequently employed by turners and cabinet makers The sloe or black thorn (P spinosa) is a species of wild plum bearing a small, round, blue black, and extremely sour Its juice is made into prune wine, which is chiefly employed by distillers, wine and spirit merchants, &c , for fining, colouring, purifying, and mellowing spirits

Plumbagina'cese. Plumbagin'LE. a nat order of exogens, consisting of (chiefly maritime) herbs, somewhat shrubby below, with alternate leaves, and regular pentamerous, often blue or pink flowers As garden plants nearly the whole of the order is much prized for beauty, particularly the Statices common thrift or sea pink (Armeria mari tima), with grass like leaves and heads of bright pink flowers, is a familiar example The type of this order is the genus Plum-It consists of perennial herbs or undershrubs, with pretty blue, white, or rose coloured flowers in spikes at the ends of the branches P europæa is employed by beggars to raise ulcers upon their bodies to excite pity Its root contains a peculiar crystallizable substance which gives to the skin a lead gray colour, whence the plant has been called leadwort

Plumba'go See Graphite

Plummet, Plumb line, a leaden or other weight let down at the end of a cord to regulate any work in a line perpendicular to the horizon, or to sound the depth of anything Masons, carpenters, &c, use a

plumb line fastened on a narrow board or plate of brass or iron to judge whether walls or other objects be perfectly perpendi cular, or plumb as the artificers call it Near a range of high mountains the plumb line. as can be shown by special arrangements. is not perfectly true, but inclines towards the mountains, and officers in charge of the US Coast and Geodetic Survey among the Hawaian Islands, have recently ob served that the deviation of a plumb line from the vertical is greater in the case of mountains in an island than in continental mountains, and greater in the neighbourhood of extinct volcanoes than in that of active volcanoes In given localities the plumb line also varies according to the ebb and flow of the tide

Plumptre, Edward Haves, Dean of Wells, born 1821 He graduated BA (double first class) at Oxford 1844, M A 1847, when he was appointed chaplain at King's College, London, and professor of pastoral theology in 1853 He became suc cessively prebendary of St Paul's, London (1863), rector of Pluckley, Kent (1469), vicar of Bickley, Kent (1873), principal of Queen s College, London (1875), and dean of Wells (1881) As an able theologian and preacher he was chosen a member of the Old and New Testament Revision ('ompanies in England, select preacher at Oxford (several times), Boyle lecturer 1866 - 67, Grinfield lecturer 1872-74 He has written a number of valuable works on theology, many of his sermons and lectures have been pub lished, and the reviews and religious peri odicals contain numerous contributions by him We have besides from his pen several translations, including Sophocles (1866), Æschylus (1870), Dante (1887) His latest important work was a Life of Thomas Ken, Bishop of Bath and Wells (1888) In 1875 he received the degree of DD from the University of Glasgow He died in 1891

Plu'mule, in botany, that part of the seed which grows into the stem and axis of the

which grows into the stem a future plant. In the seeds of the bean, horse chestnut, &c, the plumule is distinctly visible, but in plants generally it is scarcely perceptible without the aid of a magnifying glass, and in many it does not appear till the seed begins to germinate



P, Plumule

does not appear the the seed begins to germinate. The first in dication of development is the appearance of the plumule, which is a collection of feathery fibres bursting from the enveloping capsule of the germ, and which proceeds immediately to extend itself vertically upwards.

Plurality, in ecclesiastical law, signifies the holding by the same person of two or more benefices. Pluralities were forbidden by the canon law, but the bishops and the pope assumed the right of granting dispensations to hold them. They were prohibited by the Councils of Chalcedon (451), Nicæa (787), and Lateran (1215). In England pluralities in the church are forbidden excepting in particular cases, such as where two livings are within 3 miles of each other, and the value and population small.

Plus (L, more), in mathematics, signifies addition, the sign by which it is indicated is +, thus A + B, which is read A plus B, denotes that the quantity A is to be added to the quantity B Plus, or its sign +, is also used to indicate a positive magnitude or relation, in opposition to minus -, which

indicates a negative

Plush, a fabric similar to velvet, from which it differs only in the length and density of the nap The nap may be formed either in the warp or woof, the one in which it is being double, there being a warp and a woof for the body of the cloth, and a warp or a woof for the nap Plushes are now made almost exclusively of silk. The cheaper qualities have a cotton backing Some of the finest dress plushes are produced in London, plushes for gentlemen's hats come chiefly from Lyons, while common or uni tation plushes are largely manufactured in Germany Plush is now also extensively used in upholstery and decorative work

Plutarch (plo tark, Greek, PLOUTARCHOS), a learned Greek writer, born at Cheronaa in Borotia, where he also died Neither the year of his birth nor that of his death is accurately known, but it is generally held that he lived from the reign of Nero to that of Hadrian (54-117 AD) He appears from his writings to have visited Italy, lectured there on philosophy, and stayed some time at Rome, where he established a school during the reign of Domitian His Parallel Laves of Illustrious Greeks and Romans is the work to which he owes his fame lives are nearly all written in pairs, one Greek and one Roman, followed by a comparison of the two, and are models of bio graphical portraiture We have numerous editions and translations of them tarch s other works, about sixty in number. are generally classed as moralia, though some of them are narrative. His writings show that he was well acquainted with the literature of his time, and with history, and that he must have had access to many books.

Pluto, in classical mythology, the god of the infernal regions, the ruler of the dead. He was a son of Cronus and Rhea, a brother of Zeus (Jupter) and Posedon (Neptune), and to him, on the partition of

the world, fell the kingdom of He married Perse the shades phonc (which see) By the Greeks he was generally called Hades and by the Romans Orcus, Tar tarus, and Dis Pater As is the case with all other pagan deities, the accounts of Pluto vary with different writers and periods, and in later ages he was confounded with Plutus The worship of Pluto was extensively spread among the Greeks and Romans The cypress, the box, the narcis sus, and the plant adiantum (maiden hair), were sacred to him oxen and go its were sacri ficed to him in the shades of night, and his priests were crowned with cypress He is represented in gloomy majesty, his forehead shaded by his hair, and with a thick beard In his hand he holds a two forked sceptre, a staff, or a key, by his side is Cerbeius He is often accompanied by his wıfe

Plutonic Rocks, unstratified crystalline rocks, such as granites, greenstones, and others, of

igneous origin, formed at great depths from the surface of the earth. They are distinguished from those called volcanic rocks, although they are both igneous, plutonic rocks having been elaborated in the deep recesses of the earth, while the volcanic are solidified at or near the surface

Plutus, in Greek mythology, the god of riches Zeus struck him blind because he confined his gifts to the good, and he thence forth conferred them equally on the good and the bad His residence was under the earth Plutus is the subject of Aristo phanes's comedy of the same name

Pluviose, the fifth month of the French Republican calendar, including January 20 —Feb 18 or 19 See Calendar Plymouth (plim'uth), a seaport, municipal, parl, and county borough of England, in Devonshire, at the head of Plymouth Sound, between the estuaries of the Plym and Tamar Taken in its largest sense, it comprehends what are called the 'Three Towns,' or Devonport on the west, Stone house in the centre, and Plymouth proper on the east Plymouth proper covers an area of about 1 square mile, the site being uneven and somewhat rugged, consisting of



a central hollow and two considerable emi nences, one on the north, forming the suburbs, and the other, called the Hoe, on the south, laid out as a promenade and recrea tion ground The old Eddystone Lighthouse has been re erected in Hoe Park, which also contains a handsome statue of Sir Francis Drake by Bohm The top of the Hoe offers magnificent land and sea views The older parts of the town consist of narrow and irregular streets devoid of architectural beauty, but the newer parts and suburbs display an abundance of elegant The guild hall, a Gothic buildbuildings ing, is the finest modern edifice (1870-74), and has a tower nearly 200 feet high, among other buildings are St Andrew's

Church, the post office, the Royal Hotel, theatre, and the athenæum The citadel, an obsolete fortification built by ('harles II , is another object of interest Plymouth is well defended both land and seawards by a series of forts of exceptional strength provided with heavy ordnance Charitable and edu cational institutions abound, the latter in clude a marine biological laboratory manufactures are not very extensive, and chiefly connected with ships stores, but the fisheries are valuable, and Plymouth has a large export and coasting trade Its chief importance lies in its position as a navil station Thanks to extensive and sheltered harbours, Plymouth rose from a mere fish ing village to the rank of foremost port of England under Elizabeth, and is now as a naval port second only to Portsmouth secure safe anchorage in the Sound a stu pendous breakwater has been constructed at a cost of about £2,000,000 The Western Harbour, or the Hamoaze (mouth of the Tamar), is specially devoted to the royal navy, and here (in Devonport, which see) are the dockyard, and Keyham steam yard, the victualling yard, marine barracks, and naval hospital being in Stouchouse. The mercantile marine is accommodated in the Eastern Harbour, the Catwater (200 acres), or estuary of the Plym, and in Sutton Pool, and the Great Western Docks in Mill Bay Plymouth sends two members to the House of Commons, while Devonport also sends two Plymouth is supplied with water from Dartmoor by a leat or channel constructed by Sir Francis Drake P (1901), 107,509

Plymouth, a seaport of the U States, capital of Plymouth county, Massachusetts, 37 miles s s E. of Boston, founded by the Pilgrim Fathers in 1620 It is situated in a capacious but shallow bay, and has extensive fisheries, rope and canvas factories, also iron works Pilgrim Hall, and a colos sal monument to the pilgrims, on the top of the adjoining hill, are the chief sights of the place Pop 9592

Plymouth, a growing town, Lucerne county, Pennsylvania Coal-mining is extensively carried on Pop 13,649

Plymouth Brethren, PLYMOUTHITES, a sect of Christians who first appeared at Plymouth in 1830, but have since considerably extended over Great Britain, the United States, and among the Protestants of France, Switzerland, Italy, &c They object to national churches as being too lax, and to dissenting churches as too sectarian, recog

nizing all as brethren who believe in ('hrist and the Holy Spirit as his Vicar acknowledge no form of church government nor any office of the ministry, all males being regarded by them as equally cutifled to 'prophesy' or preach At first they were also called Darbyites, after Mr Darby, ori gually a barrister, subsequently a clergyman of the Church of England, to whose efforts their origin and the diffusion of their prin The Ply ciples are much to be ascribed mouth Brethren professedly model them selves upon the primitive church, and at an early stage of the movement there was a tendency towards the adoption of the prin ciple of community of goods 'I hey also, in general, hold millennari in views and Durby is exceedingly minute in carrying out the allegorical interpretation of the ceremonial and other figurative parts of the Old Testa The interpretation of prophecy, as filling up in detail the entire rôle of history, is another peculiarity of Darby and the Plymouthists They baptize adults and ad minister the sacrament, which each takes for himself, each Sunday At their meet ings a pause of unbroken silence ensues when no one is moved to speak They hold both civil governments and ecclesiastical or ganizations to be under divine reprobation, the former as atheistic, the latter is in a state of apostasy Theological differences early caused a split among the Plymouthists, and already during the lifetime of Darby there were three distinct divisions ('orrect sta tistics as regards their number are not available, as many of them are more or less con nected with other Christian bodies

Plymouth Sound, an arm of the sea, on the south west coast of Ingland, between the counties of Devon and Cornwall It is about 3 miles wide at its cntrance, bounded by elevated land, which descends abruptly to the sea — It contains Drake Island, which is fortified, and the celebrated Plymouth Breakwater — See Plymouth

Pneumatic Despatch, propulsion by means of compressed air or by forming a vacuum Pneumatic railways have thus far proved abortive (see Atmosphere Raulway), but propulsion by compressed air has of recent years been successfully applied to a variety of practical uses Parcels are thus conveyed, and internal communication in warehouses, hotels, &c., is carried on by its means The most developed application of compressed air as a motive force is in connection with the telegraph service of

large cities Pneumatic despatch, which has proved a most useful auxiliary in securing prompt and cheap collection and distribution of telegraphic messages, was first introduced in London by Latimer Clark in 1853, improved by Varley 1858, and again by Stemens in 1863 The vehicles charged with the messages, technically called carriers, are forced through leaden tubes connecting the various stations, and from 11 to 3 in diameter, by means of air pressure at one end, or sucked through by a partial The invention of vacuum at the other Latimer Clark and Varley required a separate tube between each pair of stations, and admitted of only a single despatch at a time, but a system of laying tubes in circuit for the continuous transmission of despatches, by means of an uninterrupted air current in one direction, was adopted in Berlin by Messrs Siemens and Halske in 1863, and introduced in London in 1870 Both sys tems are in use in London with modifications to suit special traffic The tubes (some 40 miles) run in all directions In the cen tral districts, where the transmission is heavy, the stations are connected by a double tube, a receiving and a despatching one, forming a complete circuit, with a column of air always passing through it, and which is moved either by pressure, or by vacuum, or both The up and down lines may be opened through their entire length, or blocked by switch boxes at an intermediate station The terminal stations can send carriers to be stopped by the switch box at an intermediate station, and the intermediate station, when it knows a through carrier to be coming for one of the termini, can, if it happen to have any messages to send to that terminus, switch out the through carrier and insert its own messages without appreciable delay The carriers in the 3 in tubes hold about 50 messages It is estimated that work may be performed by one of these tubes which would require six wires and twelve clerks Pneumatic tubes are also in growing use in Liverpool, Manchester. Glasgow, Dublin, &c The circuit system. but not with a continuous current, is exten sively used in Paris The tubes are of iron, 2 feet in diameter Trains leave the central station at fixed intervals and make the cur-Other European cities have similar systems New York works the English sys tem, but brass instead of lead tubes are employed

Pneumatics, that branch of physics which

treats of the mechanical properties of elastic fluids, and particularly of atmospheric air The chemical properties of elastic fluids (air and gases) belong to chemistry Pneumatics treats of the weight, pressure, equilibrium. elasticity, density, condensation, rarefaction, resistance, motion, &c. of air, it treats also of air considered as the medium of sound (acoustics), and as the vehicle of heat, mois It also comprehends the descripture, &c tion of those machines which depend chiefly for their action on the pressure and elasticity of air, as the various kinds of pumps, artifi cial fountains, &c The weight of the air, and its pressure on all the bodies on the earth's surface, were quite unknown to the ancients, and only first perceived in the middle of the 17th century by Galileo, when a sucking pump refused to draw water above a certain height, and to Torricelli, his pupil, belongs the honour of giving first a natural explanation of the phenomenon. See Air, Air pump, Atmosphere, Barometer, Gas, Pump, &c

Pneumonia (Greek, pneumōn, lung), acute inflammation of the lung substance. The more general symptoms are feverishness, constant pressing pain on the chest, difficult breathing, and painful cough. The base of the lung is generally attacked, and the right lung twice as often as the left, but both may be affected. Pneumonia is frequently complicated with pleurisy (which see). The patient must be kept quiet in bed, the affected parts poulticed, and the bowels attended to Mild, nourishing diet, with medicines to stimulate the skin and to reduce fever, should be given.

Pnom-penh, the chief town of Cambodia, at the apex of the delta of the Mekong Pop 70,000

Po (anciently Padus or Eridanus), the largest river of Italy It rises on the confines of France and Piedmont in Mount Viso, one of the Cottian Alps, and receives during its long course to the Adriatic (about 450 miles) a vast number of tributary streams It divides the great plain of Lombardy into two nearly equal parts, and is the grand re ceptacle for the streams flowing south from the Alps, and for the lesser waters that flow north from a part of the Apennine range Its principal affluents are, on the left, the Baltea, Sesia, Ticino, Adda, and Mincio, on the right, the Tanaro, Trebbia, and Panaro The Po, in spite of embankments, &c, 18 the cause of frequent mundations, especially near its mouth. In some places, owing to

the silt carried down, its channel is now raised above the country through which it Fish are plentiful in it, including the shad, salmon, and even sturgeon

Poa See Meadow grass

Poaching, the trespassing on another's property for the purpose of killing or steal ing game or fish. For the law relating to the poaching of game see Game Laws According to the law of England, when a person s land adjoins a stream where there is no ebb and flow that person is assumed to have an exclusive right to fish in the stream as far as his land extends, and up to the middle of the stream, and so also when a person's land incloses a pond, the fish in that pond belong to him Where several properties are con tiguous to the same lake the right of fishing in that lake belongs to the proprietors, in proportion to the value of their respective titles Exclusive right of fishing in a public river, that is, one in which there is ebb and flow up to the tidal limit, or a portion of the sea, is held by some proprietors by virtue of royal franchises granted prior to the Magna Charta Any person, not an angler, found fish poaching on private property is liable to a maximum fine of £5, in addition to the value of the fish, an anglers fine does not exceed £2 If the act is committed on land belonging to the dwelling house of the owner it becomes a misdemeanour, and such a fish poacher, when caught in the act, may be arrested by anybody Anglers cannot be arrested, even in the latter case, but the penalty extends to £5 The owner or his servant may deprive the angler of his fishing gear in lieu of a fine The same law applies also to Ireland In Scotland, as a general rule, the right of catching fish other than salmon belongs to the owner of the land on the banks of the waters As to property in salmon fish ings that is held to be originally vested in the crown, not only for the rivers of Scot land but also for the coasts, and no person accordingly is allowed to fish for salmon un less he possesses a grant or charter from the crown enabling him to do so The fact is, however, that nearly all the chief landed proprietors do possess such rights punishment for poaching salmon in Scot land is a fine not less than 10s nor more than £5, together with the forfeiture of the fish taken, and the boat, tackle, &c, em ployed by the poscher, if the sheriff or jus tice think fit Anyone not an angler poach ing trout or any other fresh water fish renders himself hable to a penalty of £5, besides

forfeiting the fish cought. If he be cought in the act of using a net for poaching such fish he may be arrested, but not unless but even when he may not be arrested his boat and fishing implements may be served person who merely angles for trout in places where he has not got leave to fish is only liable to an action at law

Pocahon'tas, daughter of Powhatan, a celebrated American-Indian warrier of Vin ginia, born about the year 1595 Some ro mantic incidents are told of her life, but there seem to be considerable doubts as to their truth She is said to have shown a great friendship for the English who colo nized Virginia, and to have rendered them substantial services In 1607 she prevailed on her father to spare the life of Captain John Smith, his prisoner, and two years later frustrated a plot to destroy him and his party After Captain Smith had left the colony she was kept as a hostage by an English expeditionary force (1612) During this detention she mairied Mr Rolfe, an Englishman, who in 1616 took her on a visit to England, where she was haptized and assumed the name of Rebecca. She died the following year, and left one son, who was educated in London, and whose descendants are said to exist still in the

state of Virginia. Pochard (Fuliquila), a sub family of Anatida or ducks, inhabiting the Arctic regions They migrate southwards in winter to the coasts of Europe and North America, and they even occur in Asia and in the southern hemisphere. They are marine in habits, and feed upon crustaceans, worms, molluses, and aquatic plants There are numerous species, and the flesh of several is much prized as food A typical form and one of the best known is the F ferma, the common pochard variously called dunbird. red headed poker, red headed widgeon or duck The head and neck are bright chest nut, eyes red, bill long, a broad, trans verse, and dark blue band on the upper mandible, length 16 to 17 inches weight 1 to 2 lbs Other familiar varieties are the P glacialis, or long tailed duck, the scaup pochard (F marila), the tufted pochard (F cristata), and the canvas backed duck of North America (F Valisneria), so highly esteemed by epicures

Poco (Italian for 'a little'), a term used in music in such phrases as poco forte (p f), rather loud, poco animato, with some animation, and so forth

Pocock, EDWARD, an English oriental scholar, born at Oxford 1604, where he died 1691 He graduated at Oxford, and was ordained priest in 1628 While at the university he acquired a taste for oriental literature, which he was able to gratify as chaplain to the English factory at Aleppo, 1629-36 Laud engaged him to collect manuscripts and coins for the University of Oxford, and in 1636 chose him to fill the newly founded Arabic professorship at that university The years between 1637 and 40 he spent at Constantinople studying and collecting Arabic manuscripts Although a man of moderate views in church and state matters, he suffered from the troubles of his He was appointed to the Hebrew chair at Oxford in 1648, together with the rich canonry of Christ Church, but from 1650-60 he was deprived of his church pre His works are of great value to oriental and biblical students

Pod, in botany, a general term applied to various forms of seed vessels of plants, such as the legume, the loment, the siliqua, the silicle, the follicle, the capsule, &c

Podag'ra, that species of gout which recurs at regular intervals, generally in spring or autumn, attacking the joints of the foot, particularly of the great toe, attended with a sharp burning pain, and rendering the whole foot so sensitive that the slightest pressure, or even the agitation occasioned by a strong draught of air, causes torture. The pain can be assuaged by reducing the inflammation, promoting the secretion of the gouty matter, and by suitable diet and mode of living. See Gout.

Podar'gus, a genus of Australasian noc turnal birds of the goatsucker family Like the goatsuckers their mouths have a very wide gape By day they are excessively drowsy There are several species, one of which, Cuvier's podargus (P Cuvier), is known among the Australian settlers by the name of 'more pork' from its strange cry

Podestà, an Italian word derived from the Latin potestas, power, equivalent in its original meaning to a holder of power or authority. In the middle ages the podestà wielded almost dictatorial power in many of the Italian cities. In the modern kingdom of Italy he is the chief official of a commune, corresponding to the French maire.

Podgorit'za, formerly a Turkish stronghold against Montenegro, but incorporated with that principality since 1880 It lies about 35 miles north of Scutari, at the foot of a range of mountains Pop 5000

Podiceps See Grebe

Podiebrad (pod'ye brad), George, King of Bohemia, born 1420 of a noble family, died 1471 When a mere youth he entered into the Hussite movement. In the war against Albert V of Austria he rendered eminent services, and secured the highest esteem of the Calixtines or Utraquists 1444 he was chosen head of the party, became one of the two governors of Bohemia during the minority of Ladislas, Albert's posthumous son, now king of the country, and, after overcoming the Catholic opposi-tion, sole regent in 1451 Ladislas died in 1457, and Podiebrad was elected to the throne in the following year, and crowned by the Catholic bishops in 1459 He inaugurated his reign by the introduction of various beneficent laws, wise administration, and a policy of conciliation towards the Catholics, but he was not allowed to carry out his reforms in peace The pope. Paul II, publicly denounced him as an heretic in 1463, excommunicated him, and his legate soon produced a rising among the A German crusade was formed Catholics against Bohemia in 1466, but the invaders were defeated in several places Matthias Corvinus, king of Hungary and son in law of Podiebrad, at the instigation of the pope and the Emperor Frederick invaded Mora via, but Podiebrad's generalship was again successful, and in 1469 he hemmed in the Hungarian army at Willemow In order to secure the aid of the Poles he assembled a diet at Prague, and declared the succes sor to the throne of Poland to be his own successor, while his sons should only in herit the family estates (1469) The Poles were thus immediately drawn to his side, the Emperor Frederick also declared in his favour, and his Catholic subjects became Shortly after he dereconciled to him stroyed the infantry of the Hungarians, which had again taken the field, and Mat thias Corvinus hastily fled with his cavalry He thus saw himself at last completely secured in his kingdom, but no sooner was this accomplished than he died, being suc ceeded by Ladislas, eldest son of Casimir IV, king of Poland, who thus united the two crowns

Podium, in architecture, a long pedestal supporting a series of columns. It is called a stylobate when the columns stand on projecting parts of it.

Podo'lia, a government of South western Russia, area, 16,224 sq miles The country is mostly flat, but a low branch of the Car pathians extends through it in an easterly direction The principal rivers are the Dniester and the Bug The climate is temperate and salubrious, the soil generally very fertile, in fact, Podolia forms one of the most valuable agricultural possessions of the Russian Empire Manufactures are spreading rapidly, and beet sugar, spirits, flour, and tobacco are produced in great quantities The trade with Germany, Aus tria, and Odessa is extensive Capital. Kamenetz

Podophthal'mata ('stalk eyed'), a division of the Crustacean class, primarily distinguished by compound eyes supported upon movable stalks termed peduncles. This division includes the orders Stomapoda and Decapoda, the former of which is represented by the 'locust,' 'glass,' and 'opos sum'shrimps, whilst the latter includes the familiar crabs, lobsters, common shrimps, hermit crabs, and their allies. See also Crustacea, Crab, Lobster, Shrimp, &c

Podoph'yllin, a resin obtained from the root stock of the may apple (Podophyllum peltatum See May apple) It is of a brown ish yellow colour, dissolves readily in alcohol, and has been admitted to the pharma copecias of many countries as a purgative, it is particularly beneficial in cases of sluggish liver, having much the same effect as mercury, but in some constitutions produces severe griping

Podu'ridæ, a family of apterous (wing less) insects belonging to the order Thy sanura, distinguished by the possession of an elastic forked caudal appendage, which is folded under the body when at rest, and by the sudden extension of which they are enabled to effect considerable leaps, hence their popular name of spring tails. Their scales are favourite test objects for micro scopes

Pos. EDGAR AILAN, American poet and romantic writer, born at Baltimore 1809, died in the same city 1849. His father and mother were actors, and being left an orphan when a mere child he was adopted by Mr Allan, a wealthy Baltimore merchant. His early education he received at Stoke New ington, London, 1816—21, and on his return to America attended a school at Richmond, Virginia, and finally entered the University of Charlottesville. Here he displayed extraordinary talents, but also contracted a

taste for fast living which occasioned quarrels with his benefactor, and caused him to quit America for Europe He took part in the struggles of the Greeks for independence, and for a few years led an erratic life on the Continent In 1829 he returned to America, a reconciliation with Mr Allan took place, and he was sent as cadet to the military academy at West Point Fur ther irregularities brought about a complete rupture with Mr Allan, and Poe en listed as a private soldier, however only to desert later on His liter uv carcer may be sud to have begun in 1835, when he gamed the prize offered by the Baltimore Saturday Visitor for a tale and a poem He then became successively editor of the newly founded Southern Laterary Messenger at Richmond, contributor to the New York Review at New York, and editor of Burton's Gentleman's Magazine and Graham's Magazine at Philadelphia For these periodicals he wrote a number of tales, ex hibiting a world yet fascinating imagina tion While at Richmond, in 1836, he married his cousin, Virginia Clemm, a beautiful and amiable girl The great event in Poe s life was the publication at New York in 1845 of his poem the Raven, which spread his fame to the whole Linglish speaking world For this remarkable production Poe is said to have received £2 He was subsequently connected with The Home Journal and The Broadway Journal In 1848 his wife Passing through Baltimore in 1819. on his way to New York to make prepara tions for a second marriage, he was led to excessive drinking, and died from its effects at the hospital Poe's carcer is sad chough, and his faults were sufficiently numerous, but until John H Ingram in 1874 published a biography of him, based on documents and ascertamed facts, the public were generally led to believe by Rufus Griswold, his first biographer, that his character was very much blacker than it really seems to have been

Poe-bird See Honey cater

Poelenburgh (po'len buih), Cornel is van, Dutch painter, born at Utrecht in 1586, became a pupil of Blo maart, and after wards went to Italy In 1627 he returned to Utricht, where he died in 1667. He confined himself principally to small landscapes, in which he excelled. Charles I invited him to England, where he painted a portrait of the king and other works. His works are rare, and esteemed for delicacy of touch and sweetness of colouring.

Poe'rio, CARLO, an Italian statesman, born at Naples 1803, died at Florence 1867 Like his father Giuseppe Poerio, he often opposed the actions of the Bourbon kings of Naples, and frequently devoted his talents as an advocate to the cause of political of He thus became a suspect, and from 1837-48 suffered various terms of im-The revolution of the latter prisonment year released him from prison and placed him at the head of the Neapolitan police, and of the ministry of public instruction, but, finding it impossible to get the Bourbons to fulfil their promises, he resigned He sat in the new parliament and acted with the opposition In July, 1849, he was arrested and condemned without defence to twenty four years' imprisonment The barbarous treat ment he received in prison gave occasion to Gladstone s famous Two Letters to Lord Aberdeen, written in 1851 from Naples In 1859 his sentence was commuted to transportation to South America, but he and his companions in misfortune effected a landing at Cork in Ireland, and thence proceeded to London In 1861 he was elected vice-president of the Italian chamber of deputies, and remained till his death one of the chiefs of the constitutional liberal party

Poet Laureate See Laureate

Poetry (from poet, the Greek poietes, a maker or creator), that one of the fine arts which exhibits its special character and powers by means of language, or, according to Aytoun, the art which has for its object the creation of intellectual pleasures by means of imaginative and passionate lan guage, and language generally, though not necessarily, formed into regular numbers It has also been defined as the concrete and artistic expression of the human mind in emotional and rhythmical language the earliest form of literature, and also the final and ideal form of all pure literature. its true place lying between music on the one hand, and prose or loosened speech on the other The poet deals with language as the painter does with colour, sometimes invading the domain of music and sometimes that of prose, or rather he brings prose into the domain of poetry The two great classes of poetic impulse are dramatic imagination and lyric imagination Partaking of the character of both is epic or narrative poetry (See Epic) To the dramatic class belong tragedy and comedy, to the lyric belong the song, hymn, ode, anthem, elegy, sonnet, and ballad, though the last named frequently has a kind of epic character Other forms, such as 'didactic' poetry, 'sa tirical' poetry, are also in use, but it is a question if they enter into the circle of poetry at all See separate articles on the various species Poetres is the theory of poetry, that branch of criticism which treats of the nature and laws of poetry

Pogge Same as Menhaden (which see) Poggio Bracciolini (pod'jō brat-cho-lē'ni), an Italian scholar and prolific writer, born 1380, died 1459 He came early under the influence of the revival of literature kindled in Italy by Petrarch and Boccacio About 1402 he became writer of the apostolic letters under Boniface IX, and for fifty years remained connected with the papal curia in posts of confidence and dignity He was a great enthusiast for literature, and unearthed a mass of valuable works, which hitherto had been unknown own writings embrace a variety of subjects, and he excelled as a polemical writer.

Poictiers See Postrers

Poinding, in Scotch law, a legal proceed ing by which the property of a debtor's movables is transferred to the creditor

Point, in geometry, is a quantity which has no parts, or which is indivisible, or which has position without magnitude. Points may be regarded as the ends or extremities of If a point is supposed to be moved in any way, it will by its motion describe a line

See Galle Point-de-Galle

Pointe-à-Pitre (pwant-a pē tr), the principal port of the French W Indian island Guadeloupe, on the south west coast of Grande Terre, and one of the most important commercial towns of the Antilles town, mostly built of wood, was destroyed by fire in 1780, by an earthquake in 1843, and again by fire in 1871 Pop 18,380

Pointed Architecture, a name for Gothic (which see)

Pointer Dog, a breed of sporting dogs. nearly allied to the true hounds The ori ginal breed is Spanish, but a cross with the fox hound is now generally used is smooth, short haired, generally marked black and white like the fox hound, but occasionally a uniform black. It derives its name from its habit of stopping and point ing with the head in the direction of game, discovered by a very acute sense of smell The dog once having pointed remains per fectly quiet This faculty in the pointer is hereditary, but is better developed by training

Poison, any agent capable of producing a morbid, noxious, dangerous, or deadly effect upon the animal economy, when introduced either by cutaneous absorption, respiration. or the digestive canal Poisons are divided, with respect to the kingdom to which they belong, into animal, vegetable, and mineral, but those which proceed from animals are often called amoms, whilst those that are produced by disease have the name inus With respect to their effects they have been divided into four classes, namely, irritant, narcotic, narcotico acrid, and septic or putrescent Many poisons operate chemically, corroding the organized fibre, and causing inflammation and mortification To this class belong many metallic oxides and salts. as arsenic, one of the most deadly poisons, many preparations of copper, mercury, anti mony, and other metals, the mineral and vegetable acids, the substance derived from some plants, as the spurges and mezercon, and cantharides, from the animal kingdom Other poisons evercise a powerful action upon the nerves and a rapid destruction These are the scdative or of their energy stupefying poisons, and belong for the most part to the vegetable kingdom Opum, hemlock, henbane, belladonna, are the best known forms of this poison Prussic acid. a poison obtained from the kernels of several frints, the cherry laurel, &c, is one of the most rapid destroyers of life. Among plants there are many which unite the properties of both kinds, as the common foxglove, and the monkshood or acomite An alkaloid is extracted from the latter, it that a grain of which has proved fatal Another class of poisons suddenly and entirely cause a cessation of some function necessary to life this class belong all the kinds of gas and air which are irrespirable, suffocating vapours, as carbonic acid gas, fumes of sulphur and charcoal, &c Many preparations of lead, as acetate or sugar of lead, carbonate or white lead, &c, are to be counted in this class The effects of poisons materially depend on the extent of the dose, some of the most deadly poisons being useful remedies in certain quantities and circumstances dotes naturally vary with the different kinds of poisons They sometimes protect the body against the operation of the poison, sometimes change this last in such a manner that it loses its injurious properties, and sometimes remove or remedy its violent re-Thus in cases of poisoning by acrid and corrosive substances we use the fatty,

mucilaginous substances, as oil, milk, &c, which sheathe and protect the coats of the stomach and bowels against the operation of the poison Against the metallic poisons substances are employed which form with the poison insoluble compounds, such as freshly prepared hydrated oxide of iron, or dialysed iron for arsenic, albumin (white of egg) for mercury, Fpsom or Glaubers salts for lead Lime, chalk, and magnesia are the best remedies for the powerful acids. For cantharides, mucilage, gruel, and barley-water are employed. We oppose to the ilkaline poisons the weaker vegetable acids, as vinegar Prussic acid is neutralized by alk dies and freshly precipitated oxide of To arouse those poisoned by opium, we use coffee and ammonia, and belladonna as an antagonistic drug Chloral hydrate poisoning is similarly treated, and for strychnia or nux vomica, animal charcoal in water and chloral hydrate are used Great Britain the sale of poison is regulated and restricted by the Pharmacy Acts Por soning was common in ancient Rome, and in France and Italy during the 17th century See Aqua Tofana, Brinvilliers

Poison-nut, a name for Strychnos nux connec, an evergreen tree of the natural order Logamace, the seed of which yield strychnue (See Nux conneca) Also mame for the Tanghanua renempera, of the natural order Apocynaces, the fruit of which is a drupe inclosing a kernel extremely poison ous It used to be employed in Madagasca as an ordeal test of guilt or innocence, the result generally being the death of the sus

pected person

Poitiers (pwa tyā), or Poicriers, a town of France, on the Clain, formerly capital of the province of Poitou, at present of the department of the Vienne The town occu pies a large space, the houses being often surrounded by gardens and orchards, the streets are narrow and ill paved The principal edifice is the cathedral, founded by Henry II of England about 1162 Poitiers is one of the most ancient towns of France, and the vestiges of a Roman palace, of Roman baths, of an aqueduct, and an am phithcatre still remain Two famous battles were fought in its vicinity, that in which Charles Martel defeated the Saracen army in 732, and that between the French under their king John II and the English under Edward the Black Prince in 1356 manufactures are unimportant, but there is a large trade Pop 39,886,

Poitiers, DIANA OF See Diana of Poitiers

Pottou (pwa-to), one of the old provinces of France, between Brittany and Anjou on the north, Berry on the east, the Atlantic on the west, and Angoumous and Saintonge on the south The departments of Vienne, Deux Sèvres, and Vendée have been formed out of this province Henry II of England acquired possession of Pottou by his mar riage with Eleanor, houress of the last Duke of Aquitaine Philip Augustus conquered it

Poker, an American game of cards for two or more persons, originally played with only twenty cards, all below the tens being excluded, but now played with the full

pack

Pokeweed, the Phytolacca decandra, a North American branching herbaceous plant, order Phytolaccace, which is naturalized in some parts of Europe and Asia. Its root acts as a powerful emetic and cathartic, but its use is attended with narcotic effects. Its berries are said to possess the same quality, they are employed as a remedy for chronic and syphilitic rheumatism, and for allaying syphiloid pains. The leaves are extremely acrid, but the young shoots, which lose this quality by boiling in water, are eaten in the United States as asparagus.

Pola, a town on the Adriatic, the princi pal naval port of Austria Hungary, 55 miles south of Trieste It is an ancient place, and was for a lengthened period the princi pal town of Istria. Its former importance is well attested by architectural remains. chief among which are a colossal and well preserved amphitheatre and two temples Pola had sunk to the level of a mere fishingplace with some 800 or 900 inhabitants, when the Austrian government, tempted by excellent harbour accommodation, selected it as their chief naval station, and by the erection of dockyards, of an arsenal, barracks, and other government establishments, infused new life into it The entrance to the harbour is narrow, but the water is deep, and within it expands into a large basin, landlocked and safe Forts and batteries on hills forming the background protect the harbour Pop, including garrison, 45,205

Polacca See Polonaise

Polacca, or Polaces, a three-masted ves sel used in the Mediterranean The masts are usually of one piece, so that they have neither tops, caps, nor cross trees It carries a fore-and att sail on the mizzen-mast, and square sails on the main mast and foremast

Pol'and, an extensive territory of Central Europe, which existed for many centuries as an independent and powerful state, but having fallen a prey to internal dissension, was violently seized by Austria, Prussia, and Russia as a common spoil, partitioned among these three powers, and incorporated with their dominions In its greatest pros perity it had at least 11,000,000 of inhabi tants, and an area of 350,000 square miles, and immediately before its first partition an area of about 282,000 square miles, stretching from the frontiers of Hungary and Turkey to the Baltic, and from Ger many far east into Russia, forming one compact kingdom With the exception of the Carpathians, forming its south-western boundary, and a ridge of moderate elevation penetrating into it from Silesia, the country presents the appearance of an almost unbroken plain, composed partly of gentlyundulating expanses, partly of rich alluvial flats, partly of sandy tracts, and partly of extensive morasses Its principal streams are the Vistula, the Niemen, and the Dwina, all belonging to the basin of the Baltic, and the Dniester, South Bug, and Dnieper, with its tributary, Pripet, belonging to the basin of the Black Sea The physical configuration of the country makes it admirably adapted for agriculture Next to grain and cattle its most important product is timber

The Poles, like the Russians, are a Slavonic race, and are first spoken of as the Polani, a tribe or people between the Vistula and Oder The country was divided into small communities until the reign of Mieczysław I (962-992) of the Piast dynasty, who renounced paganism in favour of Christianity, and was a vassal of the German emperor He was succeeded by Boleslaw the Great (992-1025), who raised Poland into an independent kingdom and in creased its territories In succeeding reigns the country was involved in war with Ger many, the heathen Prussians, the Teutonic knights, and with Russia The last of the Prast dynasty was Casimir the Great (1364 -70), during whose reign the material pros perity of Poland greatly increased was succeeded by his nephew, Louis of Anjou, king of Hungary, whose daughter, Hedwig, was recognized as 'king' in 1384, and having married Jagello, prince of Lithuania, thus established the dynasty of the Jagellons, which lasted from 1386 to 1572

During this period Poland attained its most powerful and flourishing condition 1572 the Jagellon dynasty became extinct in the male line, and the monarchy, hitherto elective in theory, now became so in fact. The more important of the elective kings were Sigismund III (1587-1637), Wladis law or Ladislaus IV (1632 - 48), John Casımır (1648 69), and the Polish general Sobieski, who became king under the title of John III (1674-96) He was succeeded by Augustus II, Elector of Saxony, who got entangled in the war of Russia with Charles XII, and had as a rival in the kıngdom Stanıslaus Lesczynskı Augustus III (1733-63) followed, and by the and of his reign internal dissensions and other causes had brought the country into a state of helplessness In 1772, under the last feeble king Stanislaus Augustus (1764 95), the first actual partition of Poland took place, when about a third of her territories were seized by Prussia, Austria, and Russia, the respective shares of the sport being Prussia 13,415 square miles, Austria 27,000 square miles, and Russia 42,000 square miles What remained to Poland was completely under Russian influence Another partition in 1793 gave Russia nearly 97,000 square miles and Prussia 22,500 square miles third partition took place in 1795 after the heroic attempt of Kosciusko to sive his country, and the last king of Poland became a pensionary of the Russian court successive partitions gave Russia upwards of 180,000 square miles, Austria about 45,000 square miles, and Prussia 57,000 square miles From 1815 to 1830 Russian Poland was a constitutional monarchy with the emperor as king, but the Poles, taking occasion of the French revolution, at the latter date rashly engaged in an insurrec tion, which only hastened their complete absorption in Russia. The name Kingdom of Poland indeed remains, but all the auto nomic institutions of the country have been swept away, and the whole country is being rapidly Russified. The Polish language has been entirely superseded by Russian in all courts of law, educational establishments, and public offices, and all official corre spondence must be in Russian The population in 1897 was 9,442,590, of whom over 70 per cent were R. Catholics

The Polish language belongs to the Slavic division of the Aryan or Indo European tongues It is remarkable for its flexibility, richness, power, and harmony, its grain

matical structure is fully developed and established, and its orthography is precise. The Polish literature rewhes back to a more remote period than that of any other Slavonic language except the Bohemian The oldest monuments consist of warlike. historical, political, and religious poems. more c pecually the last, but the Latin lan guage, fostered by the church, was used exclusively by Polish writers for several cen The 'golden age' of Polish literature was from 1521 to 1621 To this period belong Nicolas Rej (died 1568) and Jan Kochanowski (died 1584), who both attained emmence as pocts, the former in satire, alle gory, didactic poetry, &c, the latter as a lyrist of the highest rank Among the other poets of the century were Szarzynski (died 1581), and Szymonowicz (Simonides), author of Polish Idylls It was in the 16th century also that the first historics in the language of the people were written This flourishing period of Polish literature was followed by a period of Jesuit supre macy and literary decline, which lasted till about the middle of the 18th century About that time the influence of the French civilization was widely felt in Poland, and prepared the way for the revival of letters The most distinguished authors of the latter part of the 18th century are Naruszewicz. who wrote odes, idylls, satires, &c, and Krasicki (1/34 1801), who also distin guished himself in various fields Among modern Polish poets may be noted Mickie wicz (1798-1855), Kiasinski (1812-59), Slowacki (1809-49), Zaleski (1802-86) Kraszewski, novelist and political and his torical writer, is one of the most prolific of present day Polish authors Most departments of literature have been successfully cultivated by modern Polish writers, but comparatively few have attained a European reputation

Polar Bear See Bear

Polar Circles, two imaginary circles of the earth parallel to the equator, the one north and the other south, distant 23' 28' from either pole See under Arctic

Polar Co-ordinates See Co ordinates
Polar Distance, the angular distance of
any point on a sphere from one of its poles,
more especially, the angular distance of a
heavenly body from the elevated pole of
the heavens It is measured by the intercepted are of the circle passing through
it and through the pole, or by the corresponding angle at the centre of the sphere.

According as the north or south pole is elevated we have the north polar distance or the south polar distance

Polar Expeditions See North Polar Expeditions and South Polar Expeditions

Polar Forces, in physics, forces that are developed and act in pairs with opposite tendencies, as in magnetism, electricity, &c

Pola'ris, the pole star, which see

Polar'iscope, an optical instrument, various kinds of which have been contrived, for exhibiting the polarization of light, or for

examining transparent media for the purpose of determining their polar ızıng power The ım portant portions of the instrument are the polar and analysing plates or prisms, and these are formed either of natural crystalline structures, such as Ice land-spar and tourma line, or of a series of re flecting surfaces artifici ally joined together The accompanying figure polarıshows Malus' A and B are the scope reflectors, the one serv ing as polarizer the other



Polariscope

as analyser, each consisting of a pile of glass plates Each reflector can be turned about a horizontal axis, and the upper one, or analyser, can also be turned about on a vertical axis, the amount of rotation being measured on the horizontal circle c c See Polarization of Light

Polarity, that quality of a body in virtue of which peculiar properties reside in certain points called poles, usually, as in electrified or magnetized bodies, properties of attraction or repulsion, or the power of taking a certain direction, as, the polarity of the magnet or magnetic needle, whose pole is not that of the earth, but a point in the Polar Regions A mineral is said to possess polarity when it attracts one pole of a magnetic needle and repels the other

Polarization of Light, an alteration produced upon light by the action of certain bodies by which it is made to change its character A common ray of light exhibits the same properties on all sides, but any reflected or refracted ray, or a ray transmitted through certain media, exhibits different properties on different sides, and is said to be polar-

ızed. The polarization of light may be effected in various ways, but chiefly in the following -(1) By reflection at a proper angle (the 'polarizing angle') from the surfaces of transparent media, as glass, water, (2) By transmission through crystals possessing the property of double refraction, as Iceland spar (3) By transmission through a sufficient number of transparent uncrystallized plates placed at proper angles (4) By transmission through a num ber of other bodies imperfectly crystallized, as agate, mother of pearl, &c The knowledge of this singular property of light has afforded an explanation of some interesting phenomena in optics A simple example of polarization may be illustrated by two slices of the semi transparent mineral tourmaline cut parallel to the axis of the crystal. If one is laid upon the other in the positions AB (see fig below) they form an opaque combination If one is turned round upon the other at various angles it will be found that greatest transparency is produced in the position corresponding with a b (which represents the natural position they originally occupied in the crystal), an intermediate stage being that shown at a' b' The light which has passed through the one plate is polarized, and its ability to pass through the other plate Reflection is another very is thus altered common cause of polarization The plane of polarization is that particular plane in which aray of polarized light incident at the polarizing angle is most copiously reflected When the polarization is produced by reflection the plane of reflection is the plane of po According to Fresnel's theory, larization which is that generally received, the vibra tions of light polarized in any plane are per pendicular to that plane The vibrations of a ray reflected at the polarizing angle are







Polarization of Light

accordingly to be regarded as perpendicular to the plane of incidence and reflection, and therefore as parallel to the reflecting surface Polarized light cannot be distinguished from common light by the naked eye, and for all experiments in polarization two pieces of apparatus must be employed—one

to produce polarization, and the other to The former is called a polarizer, show it the latter an analyser, and every apparatus that serves for one of these purposes will also serve for the other One such apparatus is shown in the article Polariscope The usual process in examining light with a view to test whether it is polarized, consists in look ing at it through the analyser, and observing whether any change of brightness occurs is the anaylser is rotated There are tvo positions, differing by 180°, which give a minimum of light, and the two positions intermediate between these give a maximum The extent of the changes thus of hight observed is a measure of the completeness of the polarization of light Very beauti ful colours may be produced by the peculiar action of polarized light, as for example, if a piece of selenite (crystallized gypsum) about the thickness of paper is introduced between the polarizer and analyses of any polarizing arrangement, and turned about in different directions, it will in some posi tions appear brightly coloured, the colour being most decided when the analyser is in either of the two critical positions which give respectively the greatest light and the greatest darkness The colour is changed to its complementary by rotiting the ana lyser through a right angle, but rotation of the selenite, when the analyser is in either of the critical positions, merely alters the depth of the colour without changing its tint, and in certain critical positions of the selemte there is a complete absence of A different class of appearances are presented when a plate, cut from a uni axial crystal by sections perpendicular to the axis, is inserted between the polarizer and the analyser Instead of a broad sheet of uniform colour, there is exhibited a sys tem of coloured rings, interrupted when the analyser is in one of the two critical positions by a black or white cross Observa tions of this phenomenon affords in many cases an easy way of determining the posi tion of the axis of the crystal, and is there fore of great service in the study of crystal line structure Crystals are distinguished as dextro gyrate or lævo gyrate, according as their colours ascend by a right handed or left handed rotation of the analyser hori contally Glass in a state of strain exhibits coloration when placed between a polarizer and analyser, and thus we can investigate the distribution of the strain through its sub stance Unannealed glass is in a state of 465

permanent strain A plate of ordinary glass may be strained by a force upplied to its edges by means of a screw The state of strain may be varied during the camina tion of the plate by polarized light. A plate of quartz (a uniaxial crystal) cut at right angles to the optic axis exhibits, when placed between an analyser and polarizer, a system of coloured rings like any other umaxial crystal, but we find that the centre of the rings, instead of having a black cross, is brightly coloured -red, yellow, green, blue, &c, according to the thickness of the plate Polder, the name given in the Nether lands to an area of land reclaimed from the sca, a marsh, or a lake by artificial diamage, protected by dykes, and brought The polders were for under cultivation the most part formerly permanently sub merged areas The usual method of pro cedure in the formation of a polder is to inclose the portion to be reclaimed by an cm bankment, and construct a channel having its bed sufficiently high to cause a current towards the sea or river. The water is then pumped into this canal by means of pumping apparatus driven by steam or otherwise See Actherlands

Pole, the name given to either extremity of the axis round which the earth revolves The northern one is called the north pole, and the southern the south pole Each of these poles is 90' distant from every part In astronomy, the name is of the equator given to each of the two points in which the axis of the earth is supposed to meet the sphere of the heavens, forming the fixed point about which the stars appear to re In a wider sense a pole is a point on the surface of any sphere equally distant from every part of the circumference of a great cucle of the sphere, or a point 90° distant from the plane of a great circle, and in a line passing perpendicularly through the centre, called the axis. Thus the zenith and nadir are the poles of the horizon So the poles of the ecliptic are two points of the sphere whose distance from the poles of the world is equal to the obliquity of the ecliptic, or they are 90° distant from every part of the ecliptic Pole, in physics, is one of the points of a body at which its attractive or repulsive energy is concentrated, as the poles of a magnet, the north pole of a needle, the poles of a battery

Pole, Perch, or Rod, a measure of length containing 16½ feet or 5½ yards Sometimes the term is used as a superficial measure, a

square pole denoting $5\frac{1}{2} \times 5\frac{1}{2}$ yards, or $30\frac{1}{2}$

square yards

Pole, REGINALD, cardinal and statesman, born in Staffordshire 1500, died 1558 was the son of Sir Richard Pole, Lord Montacute, cousin to Henry VII, by Margaret, daughter of the Duke of Clarence, brother to Edward IV He was educated He was educated at Oxford, and had several benefices conferred on him by Henry VIII, with whom he was a great favourite In 1519 he visited Italy, and fixed his residence at Padua. He returned to England in 1525, but about 1531 lost the favour of Henry by his opposition to the divorce of Queen Catherine He retired to the Continent for safety, was attainted, and his mother and brother were executed On the accession of Mary (1553) he returned to England as papal legate, and on the death of Cranmer became Arch bishop of Canterbury, and was at the same time elected chancellor of the Universities of Oxford and Cambridge He died in Lam beth Palace the day after Mary's death He seems to have been noted for his mild ness, generosity, and comparative moderation, in an age when persecution was deemed lawful on all sides

Pole-axe, an axe attached to a pole or handle of which the length varies considerably It was formerly used by mounted soldiers, and in the navy for boarding pur poses

Polecat, a name common to several spe cies of digitigrade carnivora of the weasel family (Mustelidæ) The common polecat (Mustela putorius or Putorius fætidus) 18 found in most parts of Europe Its body is about 17 inches long, and the tail 6 inches The colour is dark brown It is a nocturnal animal, sleeping during the day and search ing for its prey at night. It is especially destructive to poultry, rabbits, and game, as pheasants, so that in Britain it is being rapidly exterminated by gamekeepers, far mers, and others Frogs, toads, newts, and fish are often stored as food by this voracious anımal It has glands secreting a fetid liquor, somewhat like that of the American skunk, which it ejects when irritated or The name of 'Foumart' is also alarmed. applied to the polecat, and its fur, which is imported in large quantities from northern Europe, is known as that of the 'Fitch' Its hairs form a superior kind of artists'

Polem'ics, the art or practice of disputation generally, but in a special sense that branch of theological learning which pertains to the history or conduct of ecclesiastical controversy

Polemonia cess, a nat order of monopetalous exogens with a trifid stigma, threecelled fruit, and seeds attached to an axile placenta, the embryo lying in the midst of albumen They consist for the most part of gay flowered herbaceous plants, natives of temperate countries, and particularly abundant in the north-western parts of They are of no economical im America. portance Some are cultivated for their beauty, the well known phlox being one Polemonium cœruleum, known as Greek valerian or Jacob's ladder, is the only British

Polem'oscope, a sort of stand or frame high enough to rise above a parapet or other similar object, having a plane mirror at top so fitted as to reflect any scene upon another mirror below, and thus enable a person to see a scene in which he is interested without

exposing himself

Polen'ta, a preparation of either semolina, Indian corn, or chestnut meal, made into a porridge and variously flavoured a common article of diet in Italy and France It is allowed to boil until it thickens, and is then poured into a dish, where it becomes firm enough to be cut into slices

Pole-star, the star α of the constellation Ursa Minor, situated about 1° 20′ from the north celestial pole, round which it thus describes a small circle. It is of the second magnitude, and is of great use to navigators in the northern hemisphere. Two stars called the pointers, in the constellation Ursa Major (the Great Bear, commonly called the Plough), always point in the direction of the pole star, and enable it to be found readily

Polian'thes, a genus of plants belonging to the nat order Amaryllidaceæ They are natives of the East Indies and S America, and in Britain require the aid of artificial heat, under shelter of frames and glasses, to bring them to flower in perfection The P tuberosa or tuberose is well known for its delication fragrance See Tuberose

Police (po-lēs'), the system instituted by a community to maintain public order, liberty, and the security of life and property. In its most popular acceptation the police signifies the administration of the municipal laws and regulations of a city or incorporated town or borough. The primary object of the police system is the prevention of crime and the pursuit of offenders, but it is also subser-

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vient to other purposes, such as the suppression of mendicancy, the preservation of order, the removal of obstructions and nuisances, and the enforcing of those local and general laws which relate to the public health, order, safety, and comfort The term is also applied to the body of men by which the laws and regulations are enforced A police force may be either open or secret. By an open police is meant officers dressed in their ac customed uniform, and known to everybody, while by a secret police is meant officers whom it may be difficult or impossible to distinguish from certain classes of citizens, whose dress and manners they may think it expedient to assume, in order that they may the more easily detect crimes, or prevent the commission of such as require any previous combination or arrangement latter class of officer is termed in Britain and America a detective See ('onstable

The police system in England, as at present organized, dates from 1829, when the remodelling of the police system of the metropolis led the way to the adoption of a uniform system for the whole country In 1829 Sir Robert Peel got an act passed 'for improving the police in and near the metropolis' Several modifications were introduced by subsequent acts of parliament, especially by 2 and 3 Vict caps xlvii and xciv (1839), and other cities and boroughs from this time forward successively acquired, by separate acts of parliament, the necessary powers to enable them to institute and maintain a police force on the model of the metropolitan force In 1839 and 1840 acts were passed providing for the appointment of a county constabulary, organized and main tained in accordance with rules prescribed by the secretary of state for the home depart The county magistrates, however, were left the option of taking advantage of these acts, and accordingly many counties took no steps in the matter But by 19 and 20 Vict cap lxix (1856) it was made com pulsory, and there is now a county consta bulary force in every county (as well as a borough police), which reports annually to the secretary of state, the force being under the periodical inspection of officers appointed by the crown. By the Local Government Act of 1888 the management of the county police is put under the county council and justices jointly, the police of boroughs having a population of less than 10,000 being The also put under the county council total number of the police in England and

Wales is about 40,000 Of these the metropolitan police number fully 15,000, forming a distinct body directly under the home secretary The police are supported partly by local assessment, partly by the general revenue of the country

In Scotland the organization of an efficient police in the large towns dates from 1833, when a statute was passed enabling burghs to establish a general system of police The force in towns and populous places is at present egulated by the General Police Act of 1862, and the expense of the police establish ments is provided for by an assessment on the inhabitants, supplemented by a grant from government. The management is in trusted to certain commissioners chosen by the inhabitants paying assessment cities, such as Glasgow, Edinburgh, and others, have special police acts of their own The rural police organized under the law of 1857 is now under the control of the county councils, to which the management of the police in all burghs with less than 7000 of a population was also entrusted by the Local Government Act The Scottish constabulary is about 4600 strong. The Irish police consists of two semi military bodies-the Royal Irish Constabulary, numbering about 13,000 men, and the Dublin Metropolitan Police, about 1200 The Irish police are almost entirely maintained by imperial funds. The police of India and the colonies are in the main modelled on those of the United Kingdom, though they vary in de-The total police force of the whole empire numbers upwards of 215,000 men

In the United States the provisions for repression of crime and the detection and arrest of criminals were copied from those of Great Britain In 1857 the legislature of New York passed an act for the estab lishment of a metropolitan police force There have been subsequent modifications, and the present New York police may be taken as the model followed in American

cities generally

See Burgh Police Burgh Policinello Sec Punchinello

Policy of Insurance See Insurance

Polignac (pol in yak), Jules Auguste ARMAND MARIE, PRINCE DE, & French statesman, belonging to an ancient French family, born at Paris 1780, died at St Germain 1847. After the restoration he was appointed adjutant general to the king, and entered the chamber of peers In 1820 he obtained from the pope the title of a Roman

In 1828 he succeeded Château briand as ambassador at London, but after the accession of Charles X spent the greater part of his time in Paris He was successively minister of foreign affairs and president of the council At the revolution of 1830 he was apprehended and condemned to perpetual imprisonment remained in the fortress of Ham till the amnesty of 1836 allowed him to take up his residence in England. He was ultimately permitted to return to France He was the author of Considérations Politiques (1832) Several other members of the family were men of some note

Polignano (po la nya no), an Italian town, province of Bari, on the Adriatic, 26 miles EsE of Bari, on the Bari Brindisi railway There is a trade in lemons and oranges Pop 7855

Polillo, one of the Philippine Islands, E of Luzon, length, 30 miles, breadth, 20 miles

Polishing is the name given to the process by which the surface of a material is made to assume a perfectly smooth and glossy appearance, usually by friction article to be polished must first be made smooth and even, after which the polishing In the case of wood the process is commonly effected by rubbing with French polish (which see) In metals, by polishing steel or blood stone, or by wood covered over with leather, and on which pulverized tripoli, chalk, tin putty, &c, is sprinkled In glass and precious stones, by tin putty and lead siftings, in marble, by tin putty and tripoli, in granite and other hard stones, by tripoli and quicklime

Polishing-powder, a preparation of plum bago for polishing iron articles, also a composition variously made up for cleaning gold and silver plate See Plate powder

Polishing-slate, a gray or yellowish slate, composed of microscopic infusoria, found in the coal measures of Bohemia and in Auvergne, and used for polishing glass, marble, and metals

Politian, Angelo Amerogini, Italian scholar, known also as Poliziano or Politianus, born 1454, died 1494. The first production which brought him into notice was a Latin poem on the tournament of Giulio de' Medici. He assumed the ecclesiastical habit, and acquired the favour of Lorenzo de' Medici, who made him tutor to his children, and presented him with a canonry in the cathedral of Florence. In 1464 he visited

Rome, and after his return to Florence he lectured with distinguished success on the Latin and Greek languages, and likewise on philosophy He wrote an Account of the Conspiracy of the Pizza, a Latin translation of Herodian, and a collection of Greek Epigrams, besides Latin odes and epigrams, and a Latin poem entitled Rusticus He also contributed greatly to the correction and illustration of the Pandects

Political Economy, the science of the social ordering of wealth, or the science which has as its aim the investigation of the social conditions regulating the production, distribution, exchange, and consumption of wealth, the term wealth being understood to mean all articles or products possessing While, however, poli value in exchange tical economy is susceptible of wide defini tion on these lines, the exact scope of the science within the terms of the definition has been the subject of much confused de From the nature of the actual con ditions of the production and regulation of wealth, and the place of the systematic examination of these as departmental to a larger science investigating the natural laws of the formation and progress of civilized communities, it is impossible to sunder it entirely from physical, intellectual, and moral considerations tending to enlarge in-The varying extent definitely its scope to which these elements have entered into the treatment of the subject by economists has given rise to controversy not only as to whether economics is to be considered as a physico mental or a purely mental science, but even as to its claim to be considered an independent science at all most economists it is urged, that as the rea soned and systematic statement of a parti cular class of facts it may rightly claim to be considered a science, while, as dealing with manimate things only incidentally as the measure of motives of desire, it is to be classed with the moral or social sciences Of more importance, as affecting the whole history of the science, have been the questions arising from the method employed in The modern English economic inquiry school of economists, including the names of Adam Smith, Ricardo, Mill, Cairns, Fawcett, and Marshall, have been mainly guided by the deductive method, its more extreme representatives, such as Senior, asserting this method to be the only one applicable to the In point of fact political economy has necessarily availed itself of both methods.

It has been deductive in so far as it has assumed at the outset certain hypotheses, and derived from these by a dialectical process the guiding principles of the science but even the older economists, working under the immediate influence of the mathematico physical sciences chiefly, cannot be justly accused of having overlooked, though they tended to underestimate, the necessity of supplementing deduction by induction 'I he hypothesis on which the economic system was founded, was that in the economic sphere the principal motive of human action was individual self interest, leading men to seek to obtain the greatest amount of wealth with the least expenditure of effort, this hypothesis being followed out to its logical conclusions, under assumed conditions of perfectly free competition, in connection with the facts of the limitations of the earth's extent and productiveness, and the theory of a tendency in the race to multiply to an in calculable extent in the absence of natural or artificial obstacles On this basis theories of value, rent, and population were formed, having the character of laws but of laws which were hypothetical merely - true only under the assumed conditions of an environ ment in which competition was free and frictionless, unhampered by mertness, ignorance, restrictive customs, and the like this respect the method adopted and the results arrived at found analogy in those physical sciences the laws of which are only applicable in actual fact under large and variable modification There was, how ever, an indisputable tendency among the earlier economic writers to regard these hypothetical laws as in a greater degree re presentative of actual fact than they were, and even, when the actual facts fell short of the theoretic conditions, to regard these as prescriptive and regulative The ethical protest against this tendency found a strong support in the development of the group of biological sciences, opening up new concep tions of organic life and growth, and as the result of these and other influences the old rigidity in the application of theory has largely disappeared Where the older eco nomist tended to look upon the subject matter of economics as more or less con stant and furnishing laws of universal ap plication, the modern economist, having re gard to the complexity and variability of human motives and the development of the race both in the matter of character and institutions, has come to recognize that the

abstract conception of a frictionless com petitive atmosphere, in which self interested motives worked with mechanical regularity. can never bear other than a qualified application to ictual economic conditions, and that laws relating to the economic aspects of life at one stage of human development seldom apply at another without large modification He realizes clearly what the older economists only imperfectly perceived, and even more unperfectly expressed that the system they were elaborating was to be considered rather as an instrument to assist in the discovery of economic truth, than a body of truths representing any actual or desirable social state When regarded in this light—as a means to assist in the disentanglement of the complex motives operative in actual economic relations the isolation of one set of economic forces, and the tracing of the logical issues of these, be comes of the highest value, despite the dan ger in careless use of neglecting necessary modification and of translating its hypothetic statements into prescriptions for conduct and social organization. It has been this neglect, the assumption of didactic authority, and the extent of the modifica tions often necessary in the practical appli extion of theory which have tended to bring the older school into discredit at the hands of Comte, Chif Lashe, Ruskin, and a large number of foreign economists some coinplaining with Comte of the tendency to vicious abstractions, and the impossibility of isolating to any useful end the special phenomena of economics from other social phenomena, some, like the German and American historic schools, arguing that it is desirable and necessary to reason direct from historic facts to facts without the in tervention of any formal economic theory So far, however, the opponents of the older method of dealing with economic problems, though they have accomplished an admir able work in clearing the older economics of many confusions and misapprehensions, have failed to supply a superior method of analysing the phenomena constituting the subject matter of the science, while many of them have not scrupled to avail themselves largely of the results arrived at by the method they condemn On the grounds of difference in method, and in conception of the scope of the science, the economists of to day may be classified as forming four principal groups -

1 The modern orthodox philosophic school.

working, as indicated above, on the basis of a body of hypothetical principles, constituting the statics of exchange and distribution, deductively arrived at by the consideration of the operations of motives of self interest in an environment of free and frictionless competition—principles imperfectly representing actual economic conditions, but of assistance, under due precautions, in the accurate analysis of these

2 A group of mathematical economists allied to the philosophic school as working on the deductive basis, and largely engaged in translating philosophic theory into sym bolic formulæ for retranslation into theory

3 The historical school, denying the value of deductive economics, and seeking to confine the work of the economist to the description of the various stages of economic civilization as they have arisen, and the indication, under due conditions of time, place, and national development, of such relative principles as may be discoverable in them

4 A group of economic students who ap proach political economy from the point of view of a previous training in 'the sciences of morganic and vital nature' (physics and biology as opposed to metaphysics), and who wish to include within the scope of economics the consideration of wealth as mea sured, not by subjective emotions and de sires, but by the objective utility of things, the part played by them in the maintenance and evolution of society, the definitely de terminable capacities they may possess of supplying physical energy and improving the physiological constitution of the race From this point of view, economics is to be regarded as 'the direct study of the way in which society has actually addressed itself. and now addresses itself, to its own conserva tion and evolution through the supply of its material wants' (Ingram) - a study, therefore, inseparable from the study of sociology as a whole, and to be followed up under the immediate guidance or bias of a moral synthesis and a therapeutic aim.

The general scope of the science from the neo orthodox standpoint may be broadly indicated under four heads —

I Production dealing with the requisites of production—Land (natural agents), Labour and Capital, the law of fertility of land (Law of Diminishing Returns), the laws of the growth of population and capital, the organization of industry, division of labour, &c

II The pure theory of values or theory

of normal (natural) values, i.e of values as they would arise in a market where competition was free and undisturbed. Under this head are discussed the relations of value and utility, the laws of supply and demand, cost and expenses of production, the law of rent and the relation of rent to value, the considerations determining the normal share of the various classes of producers in the value of the product, the laws of supply and demand in relation to skilled and unskilled labour and to capital, the laws of wages and earnings, &c

III The application of the pure theory of values under the conditions of actual trade—internal and international treating of the medium of exchange, the influence of changes in the purchasing power of money, influence of modern credit systems, the influence upon prices and wages and profits of local customs, monopolies, combinations, trades unions, co operation, &c, the conditions of foreign exchange, the competition of different countries in the same market, and the like

IV The economic functions and influence of government dealing with Taxation, direct and indirect, the opposing principles of Protection and Laisser faire, &c

In the last division the treatment inevitably takes the form not merely of setting forth what is, but of discussing what ought to be, in other words, the method is no longer that of a science aiming at the sys tematized representation of facts, but rather that of an art, seeking to prescribe and regulate for ethical and prudential reasons the industry and commerce of nations this respect a large portion of the discussions usually ranged under this head might well be considered as forming with certain other pressing problems of economic reform a distinct branch of the subject, which may be provisionally described as prescriptive or regulative or therapeutic economics this branch would belong the various pro blems touching the fair share of the different productive classes in the value of the product, and indeed the investigation of the whole question of property in relation to the various schemes of distribution-individualistic, socialistic, and communistic frequent mixture of these considerations of practical economic reform with the nonmoral and indifferent systematization of contemporary economic fact has been a most fertile source of confusion and misunderstanding

As a separate scheme of knowledge ment ing the title of a science, political economy is little more than a century old, but the germs of modern economic doctrines are to be traced long previous In Greece, Plato, Xenophon, and Aristotle alike conduct investigations in economics from an ethical point of view and in subordination to the theory of the state. the last, however, showing a perception of the difference between value in use and value in exchange, of the advantages of division of labour, of the functions of money as a measure of value and an instrument of exchange, of the desirability of maintaining a proportion between population and terri The Romans followed, without ad vancing upon, the economics of the Greeks Cicero opposed manufactures and trade, up holding, in the main, like ('ato and Varro, an agraman ideal, Pliny condemned the effects of servile labour and the exportation of money, and discussed some of the prob lems connected with value After the fall of Rome it is not till the latter part of the middle ages that we find the emancipation of the towns and the development of the burgher class admitting of industry and commerce on a wide scale In the 14th century St Thomas Aquinas paraphrased the doctrines of Aristotle on money and in terest, establishing on them a condemnation His influence lasted into the of interest next century, among the principal writers of which were Bartolo di Sassoferrato, Jean Buridan, and Nicolas Oresme, the latter the author of the fullest treatise on money written up till his time Gabriel Biel, F Patrizzi, and Diomede Caraffa are the chief names of the 15th century, the study of economics being chiefly pursued by ecclesi astics until the collapse of media valism in the 16th century The main economic topics continued to be the nature and functions of money, the legitimacy of usury, institutions of credit, and monti di pietà (hief among the 16th century writers are the names of Jean Bodin in France, and in England the writer W S (probably William Stafford), who worked in part from Bodin, Sir Walter Raleigh, Gilbert, Hackluyt, and Peckham The characteristic doctrines developed at this time came to be known as the mercantile system, or Colbertism, and found expression in the close of the 16th and beginning of the 17th centuries chiefly in the writings of Antonio Serra in Italy, Antoine de Mont-chrétien in France, and Thomas Mun in England. They were opposed by a few

early advocates of free trade, including Emérique de Lacroix in France and Alberto Struzzi in Spain In the second half of the 17th century considerable advances were made by Hobbes, Locke Sir Joshua Child, Sir William Petty, and Sir Dudley North, and the foundation of the Bank of England gave rise to much controversy early in the 18th century, leading to more enlarged conceptions of the operations of credit In France Boisguillebert and Vau ban opposed Colbertism, and Montesquieu endeavoured to work out the economics of government finance The foundation of the physiocratic school by Quesnay was, however, the chief economic movement of the 18th century in France, among its ex ponents being the elder Minabeau, De la Rivière, Baudeau, Le Trosne, Dupont de Nemours, Gournay, and especially Turgot, the greatest of the group It made some little way in Italy and Germany, but its direct influence was not marked in England, where Humes Economic Essays were fol lowed by Adam Smith's epoch reaking Wealth of Nations, directed against mercan tilists and physiocrats alike New elements were introduced by the population theory of Malthus, and the theory of rent enun ciated by Ricardo on the lines indicated by Anderson and West, and the statistical side was developed by Thomas Tooke In reducing the teaching of Adam Smith to sys tem, the French economist Say played an influential part, and the work was advanced still further by the labours of Torrens, James Mill, M'Culloch, Whately, Senior, and other minor writers No work, how ever, after the Wealth of Nations exercised so wide an influence as that of John Stuart Mill, who despite the signs of revolt, to which allusion has been made, still domi nates popular economic thought for good and ill The names of Longe, Leslie, Thornton, and Carries may be noted among the earlier critics or commentators of Mill, while Marshall, working on the basis of Mill, has more accurately defined the limi tations of the deductive method in weeking to formulate and apply a pure theory of Among other recent writers of im portance have been W Stanley Jevons (mathematical and statistical group), Carl Marx (Socialist), Roscher (historical), Sidgwick (eclectic), and Ingram (Positivist)

Political Offences are those offences considered injurious to the safety of the state, or such crimes as form a violation of the

POLITICAL PARTIES --- POLLAN

allegiance due by a subject to the recog nized supreme authority of his country In modern times the crimes considered political offences have varied at different periods and in different states In Britain the most scrious political offences are termed treason (see Treason and Trauson Felony), and those of a lighter nature, which do not aim at direct and open violence against the laws or the sovereign, but which excite a turbulent and discontented spirit which would likely produce violence, are termed sedition (See Sedition) Political offenders of foreign countries are by English law not included in extradition treaties In the United States also, and in most of the countries of Europe, the extradition treaties do not include the giving up of political offenders

Political Parties, divisions of people in a state marked off by the particular views they hold as to the public policy to be pur sued in the best interests of the people at In the normal condition of British politics there were but two political parties, the Liberals and the Conservatives or Tories The former were distinctively advocates of progressive reform, and were sub classed as Whays or Radicals, according as their views were moderate or advanced The Irish question has for the present created two other parties by a division on different lines, Home-Rulers and Unionists Unionists comprise the whole of the Conservative party and a considerable portion of the Liberal side, the Home Rulers, the dissatisfied high and their sympathizers among the Liberals In America the chief political parties are the Democrats and the Republicans, the former favouring a tariff for revenue purposes only the latter a high protective tariff French political parties are broadly divided into Republicans and Reactionaries, both of which are subdivided into numerous antagonistic sections, the latter including Bonapartists and Monarch 1914, or those who favour a restoration of the old monarchy In German politics there are the Ultramontance, the Conscriatives, the Reichspartin or Imperialists, the Na tional Liberals, the Progressists, the Social Democrats, the Volksparter or Democrats, &c

Pol'itics, in its widest extent, is both the science and the art of government, or the science whose subject is the regulation of man in all his relations as the member of a state, and the application of this science. In other words it is the theory and the practice of obtaining the ends of civil society as

perfectly as possible In common parlance we understand by the politics of a country the course of its government, more particularly as respects its relations with foreign nations

Poliziano See Politian

Polk (pok), James Knox, president of the United States of North America from 1815-49, was born in 1795 in North Carolina, died at Nashville 1849. He studied law and entered Congress as representative of Tennessee in 1825. He was speaker of the House of Representatives from 1835 to 1838. His advocacy of the annexation of Texas led to his election as president in 1841. The annexation of Texas, the Mexican war, the acquisition of Upper California and New Mexico, and the settlement of the Oregon boundary were the chief events of his term of office.

Polka, a species of dance of Bohemian origin, but now universally popular, the music to which is in \$\tilde{q}\$ time, with the third quaver accented There are three steps in each bar, the fourth beat being always a rest.

Pollack (Merlangus pollachius), a fish of the cod family The pollack belongs to the same genus as the whiting (M vulyāris) the members of this genus possessing three dorsal fins and two mals The lower jaw is



Poll ak (Merlangus pollachius)

longer than the upper jaw, and the tail is forked, but not very deeply—It inhabits the Atlantic Ocean, and is common on all the British coasts, as well as on the shores of Norway—The northern coasts of Britain appear to be those on which these fishes are most abundant—The pollacks are gregarious in habits, and swim in shoals—It bites keenly at either but or fly, and affords good eating—Called in Scotland Lythe

Pollan, the 'fre-h water herring' (Coregonus Pollan), a species of fishes belonging to the Salmonide It is an Irish species, and is found in Lough Erne, Lough Neagh, and Lough Derg It is generally about 9 or 10 inches in length There is a Scotch species in Loch Lomond known as the Powan, another in Lochmaben, the Vendace Pollanarrua, a runed city and formerly capital of Ceylon, situated about 60 miles N E of Candy There are numerous large stone figures of Ruddha, and remains of temples and other buildings It flourished from the 8th to the beginning of the 13th century Called also Topare

Pollard, the name given to a tree the head of which has been lopped off about 8 or 10 feet from the ground, in order to induce it to send out bushy shoots, which are cut periodically for bushet making, fuel,

fencing, or other purposes

Pollen, the make element in flowering plants, the fine dust or powder which by contact with the stigma effects the facundation of the seeds. To the naked eye it appears to be a very fine powder, and is usually inclosed in the cells of the anther, but when examined with the microscope it is found to consist of hollow cases, usually spheroidal, filled with a fluid in which are suspinded drops of oil from the 20,000th to

the 30,000th of an inch in diameter, and grains of starch five or six times as large Impregnation is brought about by



I ollen Crams (magnified)

means of tubes (pollen tubes) which issue from the pollen grains adhering to the stig ma, and penetrate through the tissues until they reach the ovary. The cut shows the pollen grains of (1) manna ash (Fravinus ornus), (2) clove (Caryophyllus aromaticus), (3) strong scented lettuce (Lactuca virūsa)

Pollenza (pol yen'tha), a town of Spain, in the island of Majorca, 28 miles north east of Palma It has a fine Jesuits' college, partly ruinous, and manufactures of linea and woollen cloth Pop 8547

Pollio, Caius Asinius, a Roman of ple beian family, born BC 76, died AD 4 He took a prominent part in the civil war, and accompanied Julius Casar to Phais tha, and then to the African and Spanish wars After obtaining the consulship he commanded in Illyria and Dalmatia, and for his victories was honoured with a triumph BC 39 He afterwards devoted most of his time to literary pursuits, but acted both as a senator and an advocate His works, consisting of speeches, tragedies, and a history of the civil war in seventeen books, have all been lost. He was the friend of Virgil and Horace, and founded the first public library in Rome

Pollok, Robert, a Scottish poet, was

born at Muirhouse, in the parish of Eaglesham, Renfrewshire, 1799, died at Southampton 1827. He was cducated at Glasgow University, studied divinity, and was heensed as a preacher by the Associate Presbytery of Edinburgh in the spring of 1827. He is the author of a series of Tales of the Covenanters, and a blank verse poem, The Course of Time, which in spite of many faults has enjoyed a wonderful popularity both in Britain and America. He died of pulmonary disease soon after the publication of his por m

Pollokshaws', a town of Scotland, county of Renfrew, a little to the south west of Glasgow, on the White Cart The inhabit ints are principally employed in the manufacture of cotton fabrics, iron founding, engineering, paper making, &c Pop 11,169

Poll-tax, a tax levied per head in proportion to the rank or fortune of the individual, a capitation tax. This tax was first levied in England in 1377 and 1380, to defray the expenses of the French war its collection in 1381 led to the insurrection of Wat Tyler. The hearth money of the reign of King Walliam III was virtually a poll-tax, and was equally unpopular, though it led to no outbreak.

Pollux See Castor and Polluc

Pollux, Julius, a Greek sophist and grammum, born at Nauciatis, Egypt, about the year 135 ato. He wont to Rome during the reign of Mircus Aurelius, who appointed him one of the preceptors of his son Commodus. He wrote several works, all of which have perished except his Onomasticon, dedicated to Commodus, and therefore published before 177. This work is of great value in the study of Greek antiquity.

Polo, a game at ball resembling bockey. The players are mounted on points, and wield a 'mallet' 4 feet 1 inches in length (a stick with a crook at the end). It is played by sides, and the object is to drive the ball from the centre of the ground through either of the goals, the side gaining the most goals being the winner.

Polo, Gaspar GII, a Spanish poet, born at Valencia about 1517, died 1572. His reputation was established by his Diana Enamorada, a pastoral romance, partly in prose and partly in verse. Cervantes excepts the Diana of Polo from his list (in Don Quixote) of works condemned to be burned. It has been translated into French, English, and Latin.

Polo, Marco, Venetian traveller, was born about the year 1256 His father Nicolo was the son of Andrea Polo, a patrician of Venice Shortly before Marco's birth, Nicolo with his brother Matteo set out on a mercantile expedition, and ultimately arrived at Kemenfu, on the frontiers of China, where they were favourably re ceived by Kubilai, the grand khan of the Mongols In 1266 the khansent the brothers on a mission to the pope, and they arrived in Venice in 1269 Two years later they again set out for the East, this time accom panied by the young Marco After reaching the court of Kubilai, Marco rapidly learned the language and customs of the Mongols, and became a favourite with the khan, who employed him on various missions to the neighbouring princes Soon after wards he was made governor of Yang tchou, in Eastern China, an appointment he held for three years In 1292 the three Polos accompanied an escort of a Mongolian prin cess to Persia. After arriving at Teheran they heard of Kubilai's death, and resolved They reached Venice in to return home In the following year Marco Polo took part in the naval battle of Curzola, in which he was taken prisoner During his captivity he dictated to a fellow prisoner. Rustichello or Rusticiano of Pisa, an ac count of all his travels, which was finished After his liberation he returned in 1298 to Venue, where he died in 1323 book-known as the Book of Marco Polocreated an immense sensation among the scholars of his time, and was regarded by many as pure fiction It made known to Europeans the existence of many nations of which they were formerly totally ignorant, and created a passion for voyages of dis-It has gone through numerous editions in the various European languages, but the best 1; that of Col (Sir Henry) Yule, accompanied with a great amount of learned elucidation and illustration It was originally written in French, but Latin and Italian MSS of it are more common

Polonaise (Italian, Polacca), is a Polish national dance, which has been imitated, but with much variation, by other nations. The Polonaise, in music, is a movement of three crotchets in a bar, characterized by a seeming irregularity of rhythm, produced by the syncopation of the last note in a bar with the first note of the bar following, in the upper part or melody, while the normal time is preserved in the bass

Po'lotzk, a town in Russia, government of Vitebsk, at the confluence of the Polotka and the Dwina. The most remarkable edifices are a dilapidated castle built by Stephen Bathory, king of Poland, in the 16th century, and the old Jesuit convent and college It has an increasing trade, especially with Rigs, in corn, flax, linseed, &c., and tanning is carried on to some extent. A battle took place here between the Russians and the French in 1812, in which the latter were defeated. Pop. 19.074

defeated Pop 19,074
Polta'va, or Pultawa, a government of Russia, bounded by Czernigov, Kharkov, Ekaterinoslav, Kherson, and Kiev, area, 19,265 sq miles. It consists of an exten sive and somewhat monotonous flat, watered by several tributaries of the Dnieper It is one of the most fertile and best cultivated portions of the Russian Empire, and grows large quantities of grain Live stock and bee rearing are important branches of the rural economy Both manufactures and trade are of very limited extent Education is very neglected Pop 2,520,887 -POLTAVA, the capital, at the confluence of the Poltava with the Worskla, has straight and broad streets, a cathedral, important educational institutions, &c As a place of trade Poltava derives importance from the great fair held on 20th July each year Wool is the great staple of trade Horses, cattle, and sheep are likewise bought and sold in great numbers It contains a monument to Peter the Great, who here defeated Charles XII Pop (1897), 53,060 ın 1709

Polyadel'phia, the name given by Linnæus to the eighteenth class of his sexual system, in allusion to the stamens being collected into several parcels

Polyan'dria, or Polyandry (Greek polys, many, and anër, andros, a man), denotes the custom of one woman having several hus bands (generally brothers) at one time. This system prevailed among the Celts of Britain in Cæsar's time, and occurs yet in Southern India, in Tibet, among the Eskimo, the Aleutians, some tribes of American Indians, and in the South Seas. The practice is believed to have had its origin in unfertile regions in an endeavour to check the undue pressure of population on the means of subsistence.

Polyandria, in botany, the name given by Linnæus to a class of hermaphrodite plants having many stamens, or more than twenty, arising immediately from below the ovary

Polyanthus, a beautiful and favourite variety of the common primrose (Prunila vulgāris), a native of most parts of Europe, growing in woods and copses in a moist clayey soil. The leaves are obotate, oblong,

toothed, rugose, and villous be neath The flowers are in umbels on a scape or flower stalk 3 to 6 m ches or more in length In addition to propa gating from seeds polyan thuses may also be readily increased by divi sion The seeds



Garden Polyanthus

should be sown in June The plants should be potted in August Some will show flowers the same autumn, and many in the following spring The plants are very hardy, and require to be transplanted every two years

Polybasic Acids, acids which possess more than one hydrogen atom capable of being

replaced by a metal equivalent

Polyb'ius, a Greek historian, was born at Megalopolis, in Arcadia, about 201 B c . died 122 His father, Lycortas, was one of the leaders of the Achæan League, and the con fidential friend of Philopæmen Educated for arms and political life he entered, at the age of twenty four years, into the military and political service of the League After the subjugation of Perseus, king of Mace donia, by the Romans (168), Polybius found himself among the 1000 Achæans summoned to Rome to answer before the senate why the League had not aided the Roman army in Macedonia. While in Italy he formed an intimate friendship with Scipio Æmilianus, whom he accompanied on his African campaign, and witnessed the destruction of Carthage He returned to Greece in 146, just after the fall of Corinth, and exerted himself successfully to obtain moderate terms from the Romans for his countrymen His principal work is his history of Rome, in forty books, from 220 to 140 BC, with an introduction giving a sketch of the rise of the city from its conquest by the Gauls to the outbreak of the second Punic war Only the first five books and fragments of the rest are extant

Pol'ycarp, one of the Christian fathers,

and, according to tradition, a disciple of the apostle John, was born probably in Smyrna about 69 or 70, martyred 155 or 156 cording to a legendary fragment ascribed to a writer named Pionius, he was consecrated bishop of his native city by St John During the persecution under Marcus Aurelius. Polycarp was seized and brought before the Roman proconsul at Smyina Having re fused to renounce his faith he was condemned to the flames. He wrote several letters, which were current in the early church, but have all perished except one addressed to the Philippians, which appears to have been written about 115, and is valu able for its quotations from the apostolic writings

Polychrome Printing See Colour Print

Pol'ychromy, the name given to the art of decorating works of sculpture and archi tecture with different colours The custom of painting statues is as ancient as sculpture itself the Egyptians, Assyrians, Phornicians, Babylonians, and Persians all painted their statues in various colours, especially in red Polychromy, however, only reached the dig nity of a real art among the Greeks Instead of employing colours, the sculptors of the age of Pericles generally used marbles of different colours fitted together, and the orna ments of their statues were made of various metals and of ivory Thus the nude parts were, in some cases, of Parian marble, the draperies of streaked onyx, the eyes of gold or ivory, the shields and other arms of bronze, and so forth Architectural poly chromy may be divided into natural poly chromy, in which the materials employed produce certain effects by their natural colours, and artificial polychromy, which is simply the application of coats of paint, whether on the exterior or interior parts of the edifice Both natural and artificial poly chromy were used by the legyptians, Assyrians, Babylonians, and Persians Poly chromy was cultivated by the Romans in a much more restricted style. In the public buildings of the later Romans gold de corations and facings of variegated stone were used instead of mere colours In the middle ages polychrome architecture was adopted by the Arabs and Byzantines fine example of Byzantine architecture in polychrome style is the Palatine Chapel at Palermo, erected in 1232 On the establishment of Gothic architecture polychromy was introduced into the interior of churches,

This practice was maintained throughout the middle ages

Polycle'tus or Sicvon, a Greek sculptor and architect, who flourished about 452-412 BC His most celebrated statues were the Doryphorus (Spear bearer), to which the name of canon or model was given, and his statue of Hera (Juno) in the temple be tween Argos and Mycchæ As an architect he also distinguished himself

Polyootyle donous Plants, those plants of which the embryos have more than two cotyledons or seed lobes Instances occur in plants of the cruciferous order, and in conferous plants

Polyc'ratēs, Greek tyrant or absolute ruler of Samos during the time of the elder ('yrus He made himself master of the island by violence, and having secured absolute sway selved upon several of the neighbouring islands and some towns upon the mainland In 522 nc the Persian satrap Oroetes trea cherously invited Polycrates to his palace, and there crucified him Polycrates seems to have had much taste for learning and the arts, and greatly promoted the refinement of the Samians

Polycysti'na, a group of Protozoa, division Ithizopoda, order Radiolaria, consisting of minute organisms allied to the Foraminfora, but their shells are of siliceous matter, while those of the latter are calcareous. The bodies of the Polycystina are composed of a brownish sarcode matter apparently containing yellow globules, which protrudes in the form of elongated fil iments (pseudopodia) through apertures in the shells. The Polycystina inhabit the sea depths, and are abundantly represented as fossil organisms, as in the 'infusorial earth' of Barbadoes.

Polydeuces, or Polydrukes, the Greek name of Pollux See Castor and Pollux

Polydipsia, a term applied to diabetes

Polyem'bryony, in botany, a phenomenon occurring, sometimes regularly and sometimes abnormally, in the development of the ovules of flowering plants, consisting in the existence of two or more embryos in the same seed

Polyg'ala, a genus of plants of the natural order Polygalaceæ The species abound in milky juice, and are found in most parts of the world The root of P Seněga (senega or seneca root or Virginian snake root) is a stimulating diuretic, useful in pneumonia, asthma, and rheumatism P vulqāris, or milkwort, is a British plant, common in dry pastures.

Polygala'cess, a natural order of herbs or shrubs, with alternate, exstipulate, simple leaves, irregular heimaphrodite flowers, dia delphous or monadelphous stamens, anthers opening at the apex by a pore or chink Nearly half the species are comprised in the genus Polygala, and are very generally distributed. The plants of this order are mostly bitter, and acrid or astringent.

Polyg'amy consists in a man's having more than one wife at the same time In ancient times polygamy was practised by all the Eastern nations, and was sanctioned or at least tolerated by their religions It was permitted to some extent among the Giceks. but entirely disappeared with the later development of Greek civilization To the ancient Romans and Germanic races it was It prevailed among the Jewish unknown patriarchs both before and under the Mosaic But in the New Testament we meet with no trace of it Polygamy has never been tolerated among Christians, although the New Testament contains no injunction It is, however, practised by the Mohammedans and Mormons (up till re cently) A statute of Edward I treated polygamy as a capital crime

Pol'yglot (Greek, polys, many, and ylôtta, language), a work which contains the same matter in several languages. It is more particularly used to denote a copy of the Holy Scriptures in which two, three, or more translations are given, with or without the original The first great work of the sort is the Complutensian polyglot, prepared under the direction of Cardinal Ximenes, and splen didly printed (1514-17), in 6 folio volumes, at Alcala de Henares, called in Latin Com plutum, whence the name of the work It contains the Hebrew text of the Old Testa ment, with the Vulgate, the Septuagint, a literal Latin translation, and a Chaldee paraphrase (which is also accompanied by a Latin translation) Another celebrated poly glot is that of Antwerp, called the Royal Bible, because Philip II of Spain bore part of the cost of publication It was conducted by the learned Spanish theologian Benedict Arias Montanus, assisted by other scholars It appeared at Antwerp in 8 folio volumes (1569 - 72)The Paris polyglot appeared in 1645, in 10 folio volumes The London or Walton's polyglot, in ten languages, appeared in 6 volumes folio, with two supplementary volumes (London, 1654-57) was conducted under the care of Bryan Walton, afterwards Bishop of Chester, and

contains all that is in the Paris polyglot, but with many additions and improvements. It contains the original text according to several copies, with an Ethiopic and a Per sian translation, and the Intin versions of Bagster's Polyglot (folio, London, 1831) gives eight versions of the Old Testa

ment and nine of the new

Polygno'tus, Greek painter, flourished from 450 to 410 BC He was a native of the Island of Thasos, and was instructed in his art by his fither Aglaophon Cimon, the rival of Pericles, brought him to Athens and employed him to decorate the Stoa Pœcile, or painted portico at Athens works were probably on wood Polygnotus is represented as being the first who made painting independent of sculpture

Pol'ygon (Greek, polys, many, gonia, an angle) In geometry, a plant figure of many angles and sides or at least of more than four sides A polygon of five sides is termed a pentagon one of six sides, a hexagon one of seven sides, a heptagon, and so on Similar polygons are those which have their several angles equal each to each, and the sides about their equal angles proportionals All similar polygons are to one another as the squares of their homologous sides the sides, and consequently the angles, are all equal, the polygon is said to be regular. otherwise, it is irregular Every regular polygon can be circuinscribed by a circle, or have a circle inscribed in it -Polygon of forces, in mechanics, the name given to a theorem which is as follows -If any num ber of forces act on a point, and a polygon be taken, one of the sides of which is formed by the line representing one of the forces, and the following sides in succession by lines representing the other forces in mag nitude, and parallel to their directions, then the line which completes the polygon will represent the resultant of all the forces

Polygona'cese, a natural order of herba ceous plants, with trigonal fruit, and usually with stipules united into a tube or ochrea, through which the stem passes They have astringent and acid properties, some are purgative, and a few are acrid Among the best known species are rhubarb, the docks, and the sorrels See Polygonum

Polygonum, a genus of herbaceous plants, natural order Polygonaceæ They are found in the temperate regions of Europe, Africa, North America, and Asia. They are herbaceous, rarely shrubby plants, with alter nate stipulate or exstipulate leaves, and spikes of small pink flowers Several British species are known by the name of persi carias See Bistort Buckaheat, Knet grass

Polygyn ia, one of the orders in the fifth. sixth, twelfth, and thirteenth classes of the Linnean system, comprehending those plants which have flowers with many pistils, or in which the pistils or styles are more than twelve in number

Polyhe'dron, in geometry, a body or solid bounded by many faces or planes all the faces are regular polygons similar and equal to each other the solid becomes a regular body. Only five regular solids can exist, namely, the tetrahedron, the hexahe dion the octahedron, the dodecahedron, and the mosahedron

Polyhym'nia, or Polym'nia, among the Greeks, the muse of the sublime hymn, and according to some of the poets, inventress of the lyre, and of mimes She is usually represented in ait as covered with a white mantle, in a meditative attitude, and without any attribute

Polym'erism is a particular instance of 180merism (which see) Polymerization is a name given to the process by which a chemical compound is transformed into another having the same chemical clements com bined in the same proportions but with dif ferent molecular weights thus the hydrocarbon amylene, CIII, when acted on by strong sulphuric acid, is converted into the polymer paramylene, C10H20

Polymor'phism, the property possessed by certain bodies of crystallizing in two or more forms not derivable one from the other Thus mercuric iodide separates from a solution in tables belonging to the dimetric system, if these crystals are heated they sublime and condense in forms belonging to the monoclinic system, carbonate of calcium exists as calc spai, which crystallizes in rhombohedral forms, and as aragonite, which crystallizes in trimetric forms.

Polynemus See Mango fish

Polyne'sia (Greek, polys, many, nesos, island), a general name for a number of dis tinct archipelagoes of small islands scattered over the Pacific Ocean, extending from about lat 35° N to 35° s, and from lon 135° E to 100° w, the Philippines, New Guines, Australia, and New Zealand being excluded (See Oceania) The islands are distributed into numerous groups, having a general direction from N w to S.E. The groups north of the equator are the Pelew, Ladrone or Marianne, Caroline, Marshall, Gilbert or Kingsmill, Fanning, and Hawan or the Sandwich Islands. South of the equator are New Ireland, New Britain, Solomon Islands, New Hebrides, Fiji, New Caledonia, Navigator, Friendly, Cook's or Harvey, and the Society Islands, the Low Archi pelago, the Marquesas Islands, and the isolated Easter Island The term Polynesia is sometimes restricted to the groups most centrally situated in the Pacific, the New Hebrides, Solomon Islands, New Britain, New Ireland (Bismarck Archipelago), &c. being classed together as Melanesia, whereas the Carolines, Ladrones, Marshall Islands, &c, form Micronesia The islands may be divided into two chief classes, volcanic and coral islands Some of the former rise to a great height, the highest peak in the Pacific, Mauna Kea, in Hawaii, reaching 13,895 feet The principal groups of these are the Friendly, the Sandwich, the Marquesas, and the Navigator Islands The coral islands comprise the Carolines, Gilbert, and Mar shall Islands on the north west, and the So ciety Islands and Low Archipelago in the south east, in both of which groups the atoll formation is very common, besides numerous other groups where coal reefs occur elevations of these groups do not exceed 500 Polynesia has a comparatively moderate temperature, and the climate is delightful and salubrious The predominating race, occupying the central and eastern portion of Polynesia, is of Malay origin, with oval faces, wide nostrils, and large ears The hair and complexion vary greatly, but the latter is often a light brown Their language is split up into numerous dialects The other leading race is of negroid or Papuan origin, with negro like features and (118) mop like hair They are confined to Western Polynesia, and speak a different language, with numerous distinct dialects ('hristianity has been introduced into a great many of the islands, and a large num ber of them are under the control of one or other of the European powers Many atrocities have been practised on the natives in recent times in connection with the luring or kidnapping of them to work in the European settlements. The commercial products con sist chiefly of cocoa nuts, cotton, coffee, sugar, fruits, pearls, and trepang Ladrones were discovered by Magellan in 1521, the Marquesas by Mendaña in 1595, but it was not until 1767 that Wallis, and subsequently Cook, explored and described the chief islands. Since the natives came

in contact with the whites their numbers have greatly decreased. For further information see articles on the individual groups and islands

Polyni'ces See Eteocles

Polyp, a term which has been very variously and indiscriminately applied to different animals. It has thus been used to designate any animal of low organization, such as the sea-anemones, corals, and their allies, or it has been employed to indicate animals, which, like the collenterate zoophytes or Hydrozoa, and the molluscoid Polyzoa, bear a close resemblance to plants It is now generally applied to any single member of the class Actinozoa, represented by the sea anemones, corals, and the like, or any member (or zooid) of a compound organism belonging to that class The term polypide is employed to designate each member or zooid of the compound forms included in the Polyzoa The name polypidom applies to the entire outer framework or skin system of a compound form such as a hydrozoan zoophyte The word polypite refers to each separate zooid or member of a compound zoophyte or hydrozoon The polypary of a hydrozoon specially refers to the horny or chitinous skin secreted by the Hydrozoa.

Polyphe'mus, in Greek mythology, the most famous of the Cyclops, who is described as a cannibal giant with one eye in his forehead, living alone in a cave of Mount Ætna and feeding his flocks on that moun-Ulysses and his companions having been driven upon the shore by a storm, unwarily took refuge in his cave Polyphemus, when he returned home at night, shut up the mouth of the cavern with a large stone, and by the next morning had eaten four of the strangers, after which he drove out his flocks to pasture, and shut in the unhappy captives Ulysses then contrived a plan for their escape He intoxicated the monster with wine, and as soon as he fell asleep bored out his one eye with the blazing end of a stake He then tied himself and his companions under the bellies of the sheep, in which manner they passed safely out in the morning Polyphemus was the despised lover of the nymph Galatea

Polyphon'ic, a term applied to a musical composition in two or more parts, each of which forms an independent theme, progressing simultaneously according to the laws of counterpoint, as in a fugue, which is the best example of compositions of the poly-

phonic class.

Polypodia'cem. a natural order of feins, which may be taken as the type of the whole They constitute the highest order of acro genous or cryptogamic vegetation, and are regarded as approaching more nearly to cy cadaceous gymnosperms than to any other group of the vegetable kingdom They are usually herbaceous plants with a permanent stem, which either remains buried or rooted beneath the soil, or creeps over the stems of tiees, or forms a scarcely movable point of growth, round which new leaves are annu ally produced in a circle, or it rises into the air in the form of a simple stem, bearing a tuft of leaves at its apex and sometimes at taining the height of 40 feet, as in the tice ferns

Polyp'orus, a genus of parasitical fungi The P destructor is one of the pests of wooden constructions, producing what is sometimes termed dry rot, although the true dry rot is a different plant (Merulius lacrymans) P igniarius is known by the name of amadou, touch wood, or spunk

Polyp'terus, a genus of fishes inhabiting the Nile, Senegal, and other rivers of Africa, and included in the Ganoid order of the class. They form types of a special family, the Polypteride — Their most singular characteristic is the structure of the dorsal in, which instead of being continuous is separated into twelve or sixteen strong spines distributed along the back, each bordered behind by a small soft fin — In the young there is an external gill — The Polypterus bichir attains to a length of 4 feet

Polypus, in medicine, a name given to tumours chiefly found in the mucous mem branes of the nostrils, throat, ear, and uterus, rarely in the stomach, bladder, and intestines. Polypi differ much in size, number, mode of adhesion, and nature. One species is the mucous, soft, or resicular, because its substance consists of mucous membrane with its embedded glands, another is called the hard polypus, and consists of fibrous tissue. Polypi may be malignant in character, that is, of the cancerous type

Polysyn'deton is the name given to a figure of speech by which the conjunctive particles of sentences are accumulated, contrary to usual custom, for the purpose of giving a greater emphasis to the terms connected by them, as when Schiller says, 'And it waves, and boils, and roars, and hisses'

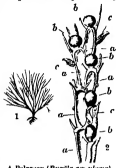
Polysynthetic Languages See Philology Polytechnic School See Ecole Polytech nique. Polythala'mia, a group of Protozoa occupying compound chambered cells of microscopic size. In some instances each cell of the common shell presents only one external opening, but more commonly it is punctured with numerous minute pores or foramina, through which the animal can protrude filaments. Their remains constitute the bulk of the chalk and tertiary limestone. See Foraminifera

Polythe'ism (Greek, polys, many, theos, god), the belief in, and worship of, a plurality of gods, opposed to monotheism, the belief in, and worship of one god It is still a matter of debate whether polytheism is a primary form of human belief or a degene ration of an original monotheistic idea is argued, on the one hand, that the sense of personal dependence, the feeling that there was an undefined power, a mysterious some thing around and above him, did not pri marily present itself to the mind of man except under a form of unity His earliest religion would therefore be of a monotheistic character, but of a highly unstable nature, and emmently hable, amongst races of rude faculties and little power of abstraction, to assume a polytheistic form, the idea of one Supreme Being being readily obscured by the multiplicity of the visible operations of that being on earth Those who affirm that polytheisin was a primary form of religious belief argue that man, ignorant of the nature of his own life, and of the nature, origin, and properties of other objects, could at first only attribute vaguely to all visible things the same kind of conscious existence as that which belonged to himself Thus the sun, moon, and stars would all be living beings, and their influence, from the absence of any idea of a natural order, would be seen in the working of the material world, and in all the accidents of human life. As being beyond human control, and as affecting the condition of men, they would be loved or feared, and with the growth of the idea that they might be propitiated or appeared the system of polytheism would be complete See Mono their and Mythology

Polyzo'a (ir polys, many, zōon, animal), a class of Molluscuda or Lower Mollusca, generally known by the popular names of 'sa mosses' and 'sea mats'. They are invariably compound, forming associated growths or colonics of animals produced by genmation from a single primordial individual, and inhabit a polyzoarium, or aggregate of cells, corresponding to the

polypidom of the composite hydroids The polypide, or individual polyzoon, resides in a separate cell or chamber, has a distinct alimentary canal suspended freely in a body

cavity, and the reproductiveor gans contained within body The body is inclosed in a double walled sac, the outer laver (ectocust) of which is chi tinous or calca reous, and the inner (endocyst) a delicate mem branous layer On the ectocyst are seen certain peculiar pro called cesses 'bnds head



A Polyzoon (Bugüla avanlarıa)

1 Natural size 2, Pertion of same magnified a Cells b Ovicells c, Avicularia

processes,' or an icularia, from their shape, the use of which is unknown The mouth opening at the upper part of each cell is surrounded by a circlet of hollow ciliated tentucies, which perform the function of respiration, and are supported on the lophophore and the cell may be closed by a sort of valve called the epistome All the Polyzoa are hermaphrodite In many cases there are ovicills or sacs into which the fertilized ova pass From these proceed free swimming ciliated embryos which de velop into polypides Continuous gem The Polyzoa are mation exists in all classed into three groups Ectoprocta, Ento procta, and Aspidophora. The Ectoprocta are divided into two orders of Phylactola mata, with a crescentic lophophore and an epistome, and Gymnolamata, or Infundi bulata, with a circular lophophore and no They are all aquatic in their epistome habits, the marine Polyzoa being common to all seas, but the fresh water genera are mostly confined to the north temperate zone

Poma'cee, or Pomer, a division of the natural order Rosacee, to which the apple, pear, quince, and mediar belong. It differs from Rosace e proper in having an inferior overy. The fruit is always a pome, with a crustaceous core or bony stones.

Pombal (pon'bal), SEBASTIÃO JOSÉ CAR VALHO, MARQUIS OF, Portuguese statesman, born in 1699, died in 1782 After studying law at Coimbra, Pombal served for some

time in the army In 1739 he was appointed ambassador in London He was recalled in 1745, and the queen sent him to Vienna to act as mediator between the pope and Maria Theresa. Under Joseph I he became secretary of state for foreign affairs soon rendered the king entirely subject to his influence, and proceeded to the accomplishment of his favourite objects-the expulsion of the Jesuits, the humiliation of the greater nobles, the restoration of Portu gal s prosperity, and the absolute command of the state in the name of the monarch He deprived the leading nobles of their princely possessions in the colonies, and abridged the powers of the prelacy. In 1757 he deprived the Jesuits of the place of confessors and ordered them to retire to their colleges A conspiracy against the life of the king afforded him opportunity to banish the whole order of Jesuits from the kingdom in 1759 Pombal reorganized the army, and was active in his efforts to iin prove the country in every relation, he paid particular attention to education Joseph I died in 1777, and was succeeded by his daughter Maria I, who immediately deprived Pombal of his offices

Pomegranate (pom'_kra nāt, Punica gra nātum, order Myrtaceæ), adense spiny shruh, from 8 to 20 feet high, supposed to have belonged originally to the north of \frica,



Pomegranate (Punica granatum)

and subsequently introduced into Italy It was called by the Romans malum Punicum, or Carthaginian apple The leaves are opposite, lanceolate, entire, and smooth, the flowers are large and of a brilliant red, the

fruit is as large as an orange, having a hard rind filled with a soft pulp and numerous red seeds. The pulp is more or less acid and slightly astringent. The pomegranate is extensively cultivated throughout Southern hurope, and sometimes attains a great size. Another spacies (P. nana) inhabits the West Indies and Guiana.

Pomera nia (German, Pommern), a pro vince of Prussia, bounded by the Baltic, Mecklenburg, Brandenburg, and West Prus sia, area, 11,622 square miles The coast is low and sandy and lined by numerous The chief islands along the coast lagoons are Rugen, Usedom, and Wollin The m terior is flat and, in parts, marshy principal rivers are the Oder, Persante, and The soil is generally sandy and indifferent, but there are some rich allu vial tracts, producing a quantity of grain Flax, hemp, and tobacco are also cultivated Domestic animals are numerous The forests are of large extent Fish is abundant There are few minerals Manufactures in clude woollen and other fabrics A con siderable general and transit trade is car The centre of trade is Stettin, ried on which ranks as one of the chief commer cial cities of Prussia Pomeruna appears to have been originally inhabited by Goths, The first mention Vandals, and Slaves of it in history is in 1140 It long remained an independent duchy, and in 1637, on the extinction of the ducal family, it was annexed to Sweden On the death of Charles XII it was ceded to the elec toral house of Brandenburg, with the excep tion of a part which subsequently was also obtained by Prussia For administrative purposes it is divided into three govern ments, Stettin, Koslin, and Stralsund. Pop 1,634,832

Pomfret, John, English poet, born 1667, died 1703 He was rector of Maulden in Bedfordshire, and published a volume of Poems in 1699, one of which, 'The Choice,' was for long very popular His life was written by Dr Johnson

Pomo'na, among the Romans, the goddess of fruit, and wife of Vertumnus At Rome she was usually represented with a basket of fruit, or with fruit in her bosom

Pomo'na, or Mainland, the largest and most populous of the Orkney Islands, length from north west to south east, 23 miles, extreme breadth about 15 miles, but at the town of Kirkwall only about 2½ miles, area, 150 square miles, pop 16,235 It is ex you vi 481

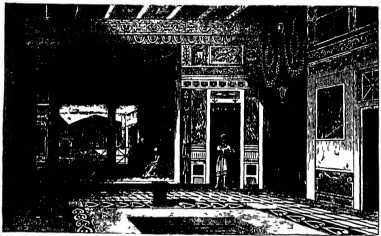
tremely irregular in shape, and on all sides except the west is deeply indented by bays and creeks. The surface is covered in great part by moor and heath, but good pasture is also to be found, and in the valleys a good loamy soil occurs. The principal towns are Kirkwall and Stromness. See Other

Pompadour (pon pa dor), Jeanne An TOINFITE POISSON, MARQUISE DE, the mistress of Louis XV, was born in 1721, and was sud to be the daughter of the farmergeneral Lenormand de Tournehem, who at his death left her an immense fortune In 1741 she married her cousin, Lenormand d'I tiolles A few years later she succeeded in attracting the attention of the king, and soon entirely engrossed his favour In 1745 she appeared at court as the Marquise de Pompadour Here she at first posed as the patroness of learning and the arts, but with the decay of her charms she devoted her attention to state affairs Her favourites filled the most important offices, and she is said to have brought about the war with Frederick II She died in 1764, at the age of forty four, hated and reviled by the nation

Pompeii (pom pā yē), an ancient city of Italy, in Campuna, near the Bay of Naples, about 12 miles south east from the city of that name, and at the base of Mount Vesuvius on its southern side Before the close of the republic, and under the early emperors, Pompen became a favourite retreat of wealthy Romans In AD 63 a fearful earthquake occurred, which destroyed a great part of the town The work of rebuilding was soon commenced, and the new town had a population of some 30,000 when it was overtaken by another catastrophe on 24th August, a D 79 This consisted in an eruption of Mount Vesuvius, which sud denly belched forth tremendous showers of ashes, red hot pumice stone, &c, so as to overwhelm the city for a considerable depth The present superincumbent mass is about 20 feet in thickness A portion of this was formed by subsequent eruptions, but the town had been buried by the first catastrophe and entirely lost to view Pompeii was consigned to oblivion during the middle ages, and it was not until 1748, when a pea sant in sinking a well discovered a painted chamber with statues and other objects of antiquity, that anything like a real interest in the locality was excited Excavations were now prosecuted, and in 1755 the amphitheatre, theatre, and other parts were cleared

out Under the Bourbons the excavations were carried out on a very unsatisfactory plan Statues and articles of value alone were extricated, whilst the buildings were suffered to fall into decay or covered up again. To the short reign of Murst (1808–15) we are indebted for the excavation of the Forum, the town walls, the Street of Tombs, and many private houses. Latterly the government of Victor Emmanuel assigned 4.2500 annually for the prosecution of the

excavations, and a regular plan has been adopted, according to which the runs are systematically explored and carefully preserved. The town is built in the form of an irregular oval extending from east to west. The circumference of the walls amounts to 2925 yards. The area within the walls is estimated at 160 acres, greatest length, \(\frac{3}{2}\) mile, greatest breadth, \(\frac{1}{2}\) mile. There are eight gates. The streets are straight and harrow and paved with large polygonal



Pomprii-House of the Tragic Poet so called

blocks of lava. The houses are slightly constructed of concrete, or occasionally of bricks Numerous staircases prove that the houses were of two or three stories ground floor of the larger houses was gener ally occupied by shops Most of the larger houses are entered from the street by a narrow passage (vestibulum) leading to an internal hall (atrium), which provided the surrounding chambers with light and was the medium of communication, beyond the latter is another large public apartment termed the tabulinum The other portion of the house comprised the private rooms of the family All the apartments are small The shops were small and all of one character, having the business part in front and one or two small chambers behind, with a single large opening serving for both door and window The chief public buildings are the so called Temple of Jupiter, the

Temple of Venus, the Basilica, the Temple of Mercury, the Curia, and the Pantheon of Temple of Augustus There are several in teresting private buildings scattered through the town, including the villa of Diomedes, the house of Sallust, and the house of Marcus Lucretius The Museum of Naples owes many of its most interesting features to the ornaments, &c., found in the public and private edifices above mentioned

Pompey, in full CNEIUS POMPEIUS MAG NUS, a distinguished Roman, born B c 106, was the son of Cneius Pompeius Strabo, an able general. In B c 89 he served with distinction under his father in the war against the Italian allies In the struggle between Marius and Sulla, Pompey raised three legions to aid the latter, and regained all the territories of Africa which had forsaken the interest of Sulla This success excited the jealousy of Sulla, who recalled him to

On his return Sulla greeted hun with the surname of Magnus (Great) Pom pey demanded a triumph, to which Sulla re luctantly consented He entered Rome in triumph in September 81, and was the first Roman permitted to do so without possess ing a higher dignity than that of equestrian

rank After the death of Sulla, Pompey put an end to the war which the revolt of Sertorius m Spain had occasioned, and in 71 obtained a second triumph In this year, although not of legal age and without official experi ence, he was elected consul with Crassus



Pompey - Antique Gem

In 67 he cleared the Mediterrane in of pirates, and destroyed their strongholds on the coast of (licia In the four years, 65 62, he conquered Mithridates, Tigranes, and Antiochus, king of Syria At the same time he subdued the Jows and took Jerusalem by storm He returned to Italy in 62 and disbanded his army, but did not enter Rome until the following year, when he was honoured with a third triumph Pom pey, in order to strengthen his position, united his interest with that of Casar and Crassus, and thus formed the first trium This agreement was concluded by the marriage of Pompey with Cæsar's daugh ter Julia, but the powerful confederacy was During Cæsar's absence in soon broken Gaul Pompey ingratiated himself with the senate, was appointed sole consul, and the most important state offices were filled with Through his influence Cæsar's enemies Cæsar was proclaimed an enemy to the state, and his rival was appointed general of the army of the republic Casar crossed the Rubicon in 49 (see Casar), and in sixty days was master of Italy without striking a blow Pompey crossed over to Greece, and in this country, on the plains of Pharsalia, occurred the decisive battle which made Cæsar master of the Roman world. Pom pey fled to Egypt, where he hoped to find a safe asylum. The ministers of Ptolemy

betrayed him, and he was stabbed on land ing by one of his former centurions in B.C. 48

Pompev's Pillar, a celebrated column. standing on an eminence about 1800 feet to the south of the present walls of Alexandria in Egypt. It consists of a Counthian capi tal, shaft, base, and pedestal The total height of the column is 104 feet, the shaft, a monolith of red granite, is 67 feet long, and 9 feet in diameter below and not quite 8 at top it is named from the Roman prefect Pompeius, who erected it in honour of Dioch tian about or soon after 302 A D

Pomponius Mela See Mela

Ponape, one of the Caroline Islands (which see)

Ponce de Leon (pon'the de le on'), JUAN, one of the early Spanish discoverers in America, born about 1460, died at Cuba 1521 He accompanied ('olumbus on his second expedition in 1493, and was sent by Ovando to conquer the island of Porto Rico Having there amassed great wealth, and received information of an island situated to the north, he discovered the country, to which he gave the name of Florida. Ponce returned to Spain in 1513, and was appointed by Ferdinand governor of the island of Florida, as he called it, on condition that he should colonize it. In 1521 he embarked nearly all his wealth in two ships, and proceeded to take possession of his province He was, however, met with determined hos tility by the natives, who made a sudden attack upon the Spaniards, and drove them to their ships In the combat Ponce de Leon was mortally wounded

Ponce de Leon, Luis, a Spanish lyric poet, born in 1527, probably at Granada, died 1591 He entered the order of St Augustine at the age of sixteen, and became professor of sacred literature at Salamanca He translated the Song of Solomon into Castilian, for which he was brought before the Inquisition at Valladolid (1572) and thrown into prison. At the end of five years he was liberated and reinstated in all his offices, and was elected head of his His original productions are chiefly order of a religious character

Poncho (pon'chō), a kind of cloak much worn by the South American Indians, and also by many of the Spanish inhabitants It is a piece of thick woollen cloth of rectan gular form, from 5 to 7 feet long and 3 to 4 feet broad, with a hole in the centre for the head to pass through

Pondicherry (French, Ponduchéry), atown, capital of the French East Indian settlement of the same name, on the east or Coromandel coast, 85 miles south by west from Madras Its territory is surrounded on the land side by the British district of South Arcot, and has an area of 115 square miles, pop 182,000 The town stands on a sandy beach, and consists of two divisions separated by a canal The 'White Town,' or European quarter, on the east, facing the sea, is very regularly laid out, with wellbuilt houses The 'Black Town,' or native quarter, on the west, consists of houses or huts of brick or earth, and a few pagodas There is an iron pier, and railway communication with the South Indian system was opened in 1879 The settlement was purchased by the French from the Bejapoor raish in 1672, and has been repeatedly in the hands of the British

Pondoland, a maritime territory of Cape Colony abutting on Natal, 90 miles from NE to SW, and about 50 from NW to SE Pop about 200,000 It was the last rem nant of independent Kaffraria, became a British protectorate in 1884, and was an nexed to the Cape in 1894

Pondweed See Potamogeton

Poniatowski, an illustrious Polish family STANISLAUS, Count Poniatowski, born 1678, died 1762, is known for his connection with Charles XII, whom he followed into Tur He wrote Remarques d'un Seigneur Polonais sur l'Histoire de Charles XII par Voltaire (Hague, 1741) — His eldest son, STANISLAUS AUGUSIUS, born 1732, the favourite of Catharine II, was elected king of Poland in 1764 - Jozef, the nephew of King Stanislaus, born in 1762, served against the Russians in 1792, and in 1794 joined the Poles in their attempt to drive the Russians out of the country, and commanded a division at the sieges of Warsaw In 1809 he commanded the Polish army against the superior Austrian force which was sent to occupy the Duchy of Warsaw, and compelled it to retire In 1812 he led the Polish forces against Russia. During the battle of Leipzig Napoleon created him a marshal

Ponsard (pon sw), François, French dramatist, born at Vienne, in Dauphind, 1814, died 1867 His first success was his Lucrèce, produced in 1843, and welcomed as a return to classicism Among his other pieces are Agnès de Méranie, Charlotte Corday, L'Honneur et l'Argent, & He became a member of the Academy in 1855

Ponta-Delga'da, or Ponte-Delgada, a seaport on the south side of the island of St Michael, one of the Azorea. It is built with considerable regularity, and the houses are substantial A recently con structed breakwater has much improved the anchorage, and it has now an excellent har bour The chief exports are wheat, maize, and oranges Pop about 21,000

Pont-a-Mousson (pon ta mo son), a town of France, dep of Meurthe et Moselle, 16 miles north-west of Nancy, on both sides of the Moselle, here crossed by a bridge It has a handsome Gothic church dedicated to St Martin, the old abbey of St Mary, now converted into a seminary, a college, &c Pop 12,847

Pontchartrain (pont char'trān), a lake of Louisiana, U Stites, 5 miles north of New Orlcans, about 10 miles long from east to west, and nearly 25 in breadth. It is from 12 to 14 feet deep, and communicates with Lake Borgne on the east, with Lake Mau repas on the west, and by means of a canal with New Orleans on the south.

Ponte-Corvo, a town of S Italy, prov of Caserta, 20 miles south east of Frosinone, in an isolated territory on the left bank of the Garighano It is the see of a bishop, has manufactures of maccaroni and plastic ware, and the whole district is rich in Roman remains It was the capital of a principality created by Napoleon I, and from which Bernadotte had his title of Prince de Ponte Corvo Pop 9601

Pontede'ra, a town of Italy, prov Pisa, on the Era, not far from its mouth, on the Arno, manufactures cotton goods Pop 6687

Pon'tefract, or colloquially, Pomerer, a municipal and parliamentary borough of England, in the county and 24 miles 88 w of York, near the confluence of the Aire and Calder It is well built, and has the remains of a Norman castle, which was the scene of the murder of Richard II and other atrocities This was the last garrison to hold out for Charles I, and was dismantled in 1649 The chief manufactures are iron and brass castings, earthenware, bricks, tiles, pipes, &c , besides considerable trade in small lozenges prepared from liquorice, known for centuries under the name of Pomfret cakes There are large collieries in the vicinity Pop 20,742

Pontevedra (pon te va'dra), a town in North west Spain, capital of a province of the same name It is surrounded by an old

wall, consists of broad, well paved streets, and well built houses of granite, and has manufactures of cotton, velvet, woollen and cotton cloth, hats, leather, &c Pop 20,012 -The province produces in abundance maize, rye, wheat and millet, flax fruit, and wine, and rears great numbers of cattle Area, 1730 square miles, pop 463,564

Ponthieu (pon tyeu), an ancient county of France, in Pic irdie, capital Abbeville Between 1279 and 1435 the county fre quently changed hands, the contending par ties being the English and French kings In the latter year it was wrested from the

English by Charles VII

Pontianak', the capital of the Dutch set tlements on the w coast of Borneo, at the confluence of the Landak and Kapuas, al most on the equator It has some trade in gold dust diamonds, sugar, rice, coffee, cot ton, and edible birds' nests Pop 18,000

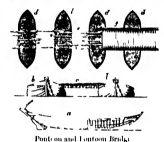
Pon'tifex, among the ancient Romans a priest who served no particular divinity I he Roman pontifices formed the most illustrious among the great colleges of priests Their institution was ascribed to Numa, and their number varied at different periods from four to sixteen The pontifer maximus, or chief pontiff, held his other for life, and could The emperor afterwards not leave Italy assumed this title until the time of Theodo sius, and it subsequently became equivalent to pope

Pontine Marshes, an extensive marshy tract of land in Italy, in the s part of the Roman Campagna, extending along the shores of the Mediterranean for about 21 miles, with a mean breadth of 7 miles. The Romans, by the construction of the Appian way and by means of canals, laid a considerable part of them dry, and many of the popes engaged in the dramage and reclaiming of the marshes But notwith standing all these labours, now completely abandoned, the air of this region is far from being salubrious, and the vast tract is in habited by a scanty population of husbandmen and shepherds, who, if possible, spend only a part of the year here

Pontoise (pon twiz), a town in France, department of Seine et Oise, at the conflu ence of the Viosne with the Oise It has manufactures of chemical products, hosiery,

Pop 6675

Pontoon', in military engineering, a flat bottomed boat, or any light framework or floating body used in the construction of a temporary bridge over a river One form of pontoon, used in the British service, is A hollow tin plate cylinder, with hemispherical ends, and divided by several longitudinal and transverse partitions to act as braces and to prevent sinking if pierced by a shot or by accident Another is in the form of a decked cance, and consists of a timber frame covered



a Pontoon external and internal structure bb 1 nd of same supporting the roadway c. Han of bridge dd, I onto my c. Rafters for any porting the readway f Roadway complete

with sheet copper. It is formed in two dis tinct parts, which are locked together for use and dislocated for transportation, and is also divided into air tight chambers. The name is also given to a water tight structure or frame placed beneath a submerged vessel and then filled with air to assist in refloating the vessel, and to a water tight struc ture which is sunk by filling with water and raised by pumping it out, used to close a sluice way or entrance to a dock

Pontop'pidan, FRIK, Dunish writer, born in 1698, died 1764 He became preacher to the court in 1735, and soon after professor of theology in Copenhagen In 1747 he was made bishop of Bergen, and 1755 chancellor of Copenhagen University Pontoppidan wrote several works of historical and scien tific interest, including Natural History of Norway, Annals of the Danish Church, &c.

Pontus, a kingdom in Asia Minor (so called from the Pontus Fuxinus, on which it lay), which extended from Halys on the west to 'olchis on the east, and was bounded on the north by the Euxine Sea, and on the south by Galatia, Cappadocia, and Armenia Minor The first king was Artabazes, son of Darius The kingdom was in its most flourishing state under Mithridates the Great But soon after his death (BC 63) it was conquered by Cæsar, and made tri butary to the Roman Empire In 1204 Alexius Comnenus founded a new kingdom in Pontus, and in 1461 Mohammed II united it with his great conquests

Pontus Euxi'nus, the ancient name for

the Black Sea (which see)

Pontypool, a town and important railway centre of England, in the county and 15½ miles south west of Monmouth. The greater portion of the population is employed in iron works and forges and works for making tin plate. Pop. 5842

Pontyprydd, a town of South Wales, in Glamorganshire, at the confluence of the Rhondda with the Taff It has rapidly in creased in recent times owing to the adjacent coal and from mines Pop 32,319

Pony, a term applied to several sub varieties or races of horses, generally of smaller size than the ordinary horses, and which are bred in large flocks and herds in various parts of the world, chiefly for purposes of riding and of lighter draught work. Among well known breeds are the Welsh, Shetland, Iceland, Exmoor, New Forest, and Scotch Highland

Poodle, a small variety of dog covered with long, curling hair, and remarkable for its great intelligence and affection. The usual colour is white, but black and blue, if good in other points, are highly valued.

Poole, a seaport of England, county of Dorset, on the north part of Poole Harbour, an ancient place. The old town is being surrounded by handsome suburbs at a rapid rate, and there are many fine public buildings. The manufactures consist chiefly of cordage and sail cloth, there are also potteries, large flour mills, and two non foun dries. The harbour is large and commodious, with excellent quays and extensive waiehouses. The chief exports are clay for the Staffordshire potteries, and manufactured clay goods. Pop. 15,405

Poole, MATTHEW, the compiler of the Synopsis Criticorum Biblicorum, was born at York about 1624, died at Amsterdam 1679 He studied at Emmanuel College, Cambridge, and took orders. In 1662 he was ejected by the Act of Uniformity from his church of St Michael le Querne in London, and subsequently retired to Holland He devoted ten years to his Synopsis, which is an attempt to condense into one work all biblical criticisms written previous to his own times

Poonac, the substance left after cocoa nut oil is expressed from the nuts, used as manure and for feeding stock.

Poonah, or Puna, a city and district of

Hindustan, in the presidency of Bombay It is about 119 miles east of Bombay by the Great Indian Peninsular Railway city is well built, and has the Deccan col lege for classics, mathematics, and philo sophy, and a college of science with special training in civil engineering, also training college, female normal school, and other schools, public library, hospital, arsenal, bar racks, &c It was the capital of the Peishwa, or head of the Mahratta confederacy is a health resort, and for part of the year the seat of the Bombay government Manu factures include gold and silver lewelry, small ornaments in brass, copper, and ivory, and silk and cotton fabrics It is an important military station (the cantonments lying to the north of the town), and good roads con nect it with Bombay, Ahmednagar, Sattarah, &c Pop 153,320, of whom 40,000 are in the centonments -The district has an area of 5348 sq miles, and a pop of 995,074 It is an elevated table land, watered by the Bhima and its tributaries, and abounding in iso lated heights, formerly crowned with strong fortresses Inhabitants chiefly Mahrattas

Poon (or POONA) Wood is the wood of the poon tree (Calophyllum inophyllum and Calophyllum anguitifolium), a native of India It is of a light, porous texture and is much used in the East Indies in ship building for planks and spars The Calcutta poon is preferred to that of other districts Poon seed yields an oil called dilo, poon seed oil, &c.

Poop, the aftermost and highest part of the hull in large vessels, or, a partial deck in the aftermost part of a ship above the deck proper

Poor, those who lack the means necessary for their subsistence At no period in the history of the world, and amongst no people, can there be said to have existed no poor, and probably in all civilized communities some provision, however inadequate, has been made for their support In Rome, in its earlier days at least, the contest between the pleberans and patricians partook very much of the nature of a struggle between poverty and riches, and in later times corn or bread was often doled out free to needy citizens During the middle ages the great majority of the people were maintained in a state of bondage by their feudal superiors, and many freemen, in order to avoid destitution, surrendered their liberty and became serfs In all the countries of modern Europe laws have been enacted relative to the main-

tenance of the poor In England, up to the time of Henry VIII, the poor subsisted en tirely on private benevolence Numerous statutes were passed in the reign of Henry VIII and following reigns to provide for the poor and 'impotent', but these were far from sufficient to meet the requirements of the kingdom Accordingly other measures were adopted, and by 43 Eliz cap ii (1601) overseers of the poor were appointed in every Their chief duties were first, to provide relief for the poor, old and impotent. and secondly, to provide work for the able bodied out of employment For these pur poses they had power to levy rates on the inhabitants of the parish This act of Eliza beth is the basis of the present English poor law system The statute of 1601 was modified by a law of Charles II in 1662, and from this period till 1834 the administration of relief was intrusted to the churchwardens and overseers In 1782 Gilbert's Act was passed, authorizing the voluntary union of several adjacent parishes to found and support a poor house for the reception of paupers re quiring permanent succour, and the con trol of these houses was intrusted to quar-Acts passed in the end of the cen tury allowed relief to be given in aid of The working of these laws was at tended with numerous abuses, and in 1834 the Poor Law Amendment Act was passed, which with some more recent statutes, par ticularly those of 1844 and 1857, forms the legislation in actual operation at the present

By the act of 1834 each locality forms an aggregation of a number of parishes called a union Each union is supervised by a board of guardians, now either elected as such in urban districts or as district councillors The guardians fix the in rural districts amount of contributions required, and ordain and direct the distribution of relicf The general direction of the whole system was by the act of 1834 placed in the hands of three crown commissioners, who were authorized to make rules upon all matters relating to the management and mainten ance of the poor By the same act all relief is refused to the able bodied poor, ex cept in workhouses established on a very rigorous basis By 10 and 11 Vict, cap cix (1847), all the powers and duties of the com missioners were transferred to the Poor law Board, which consisted of a president and four commissioners In 1871 an act was passed, providing for the establishment of a

board to be called the Local Government Board, and all powers and duties vested in the Poor law Board were transferred to the Local Government Board The duty of assessing and levying the poor rate meach parish belongs to the guardians and overseers, the concurrence of the inhabitants not being necessary. The rate is levied in advance for a part of the year on a scale adapted to the propable exigencies of the parish As an occupier a man is ratable for all lands which he occupies in a parish, whether he is rest dent or not, but the tenant and not the landlord is considered as the occupier within this statute. The relief afforded to the poor is of two kinds, indoor and outdoor The total number of paupers in England and Wales is about one thirtieth of the population

In Scotland acts were passed in 1535 and 1663 providing for the maintenance of the infirm poor by taxation, but the chief source of relief was long voluntary collections made at the parish churches The chief ut by which the relief of the poor is now admin istered is 8 and 9 Viet c Ixxxiii (1845) By this act a general Board of Supervision was established, and assessments were im posed by parochial boards, one half on owners and one half on tenants and occu-The relicf was administered by the parochial board, which was appointed by the ratepayers, the relieving officers being appointed by the board The parish councils now take the place of the parochial boards, and a Local Government Board that of the Board of Supervision Able bodied per sons out of work have no right to demand relief In Ireland there were no poor laws till 1838 By 1 and 2 Vict cap lvi, passed in that year, Ireland is divided into 168 unions of town lands or parishes union has a workhouse, managed by a board of guardians elected by the ratepayers Every destitute person has an absolute right In the United States local comto relief munities are required to support their own poor by taxation A legal claim to relief exists in most of the northern European countries, but in others no such thing as a poor law exists

Pooree, or Puri, a town and district of India, in the province of Orissa. The town is 250 miles s w from Calcutta. It contains the shrine of Juggernaut, to whose worship crowds flock from every part of India. (See Jaganatha.) Pop. 49,334—The district has an area of 2478 square miles, and a population of 1,017,286.

Poor's Rate is the name given in Britain to the taxes raised for the aid or support of the poor See Poor.

Poor's Roll, a roll or list of paupers, or persons entitled to or who have received parochial relief In Scots law it is the list of litigants who, by reason of poverty, have the privilege of suing or defending a case in court in forma pauperis, by which they are exempted from the payment of any court fees, and are entitled to have their case conducted gratuitously by the counsel and agents for the poor There is no provision for litigation corresponding to that of the poor's roll either in England or Ireland

Popayan', a city of Colombia, and capital of the state of ('auca, situated near the river Cauca, and 228 miles s w of Bogoti, It is the see of a bishop, and has a univer sity, a cathedral, an hospital, and other public buildings In 1834 it was nearly destroyed by an earthquake Pop 8000

Pope (Latin papa, Greek papas, father), the title given to the head of the Roman Catholic hierarchy It seems to have been used at first in the early church as a title of reverence given to ecclesiastics generally, and at the present time it is applied in the Greek Church to all pricsts In the early Western Church the title of pope was ulti mately bestowed upon the metropolitan bishops, but in the struggle for pre cininence the claim to be recognized as the only pope was enforced by the Bishop of Rome This claim of pre eminence was founded on the belief, supported by the early traditions of the church, that the Apostle Peter planted a church in Rome, and that he died there This tradition, taken in con as a martyr nection with the alleged pre emmence of Peter among ('hrist's disciples, came to be regarded as sufficient reason for the primacy of the Bishop of Rome in the church Con sequently from the end of the 4th century the Bishop of Rome was the first among the five patriarchs or superior bishops of Christendom A decree of the emperor Valentian III (445) acknowledged the Bishop of Rome as primate, but until the 8th century many measures of the popes met with violent opposition Leo the Great (440-461) was the first to base his claims to the primacy on divine authority by appeal ing to Matt xvi 18, and he did much to establish the theory that bishops in dis putes with their metropolitans had a right of appeal to Rome The Eastern Church always resisted the see of Rome, and this

mainly occasioned the schism that in 1054 divided Christendom into the Greek and Roman Churches After the 8th century several circumstances contributed to open to the popes the way to supreme control over all churches Amongst these were the establishment of missionary churches in Germany directly under Rome, the pseudo-Isidorian decretals, which contained many forged documents supporting the general supremacy of the Roman pontiff, the gradations of ecclesiastical rank, and the personal superiority of some popes over their contem Leo the Great (440-461), Gre poraries gory I, the Great (590-604), and Leo III (795-816), who crowned Charlemagne, all increased the authority of the papal title Much violence and corruption prevailed in the Roman see during the middle ages In 1059 the dignity and independence of the papal chair were heightened by the constitution of Nicolas II, placing the right of election of the pope in the hands of the In 1073 Gregory VII, at a Roman council, formally prohibited the use of the title of pope by any other ecclesiastic than the Bishop of Rome, he also enforced a celibate life upon the clergy, and pro-hibited lay investiture. The reign of In hibited lay investiture. The reign of In nocent III (1198-1216) raised the papal see to the highest degree of power and dignity, and having gained almost unlimited spiritual dominion, the popes now began to extend their temporal power also dominions under the pope's temporal rule had at first consisted of a territory granted to the papal see by Pepin in 754, which was subsequently largely increased The popes. however, continued to have to some extent the position of vassals of the German empire, and until the 12th century the German emperors suffered no election of pope to take place without their sanction Innocent III, however, largely increased his terri tories at the expense of the empire, and the power of the emperors over Rome and the pope may now be said to have come to an end Favourable circumstances had already made several kingdoms tributary to the papal see, which had now acquired such power that Innocent III took upon him to depose and proclaim kings, and put both France and England under an interdict. France alone first successfully resisted the In Philip the Fair Boniface VIII found a master, and his successors between 1307 and 1377 remained under French influence, and held their courts at Avignon. 488

Their dignity sunk still lower in 1378 when two rival popes appeared, Urban VI and Clement VII , causing a schism and scandal in the church for thirty eight years schism did much to lessen the influence of the popes in Christendom, and it subse quently received a greater blow from the Reformation During the reign of Leo X (1513-25) Luther, Zuinghus, and Calvin were the heralds of an opposition which sep arated almost half the West from the popes. while the policy of Charles V was at the same time diminishing their power, and from this time neither the new support of the Society of Jesuits nor the policy of the popes could restore the old authority of the papal The national churches obtained their freedom in spite of all opposition, and the Peace of Westphalia (1648), bringing to an end the Thirty Years' war and the reli gious struggle in Germany, gave public legality to a system of toleration which was in direct contradiction to the papal doc trines The bulls of the popes were now no longer of avail beyond the states of the church without the consent of the sov ercigns, and the revenues from foreign king doms decreased Pius VI (1775 95) wit nessed the revolution which not only tore from him the French Church, but even de prived him of his dominions In 1801, and again in 1809, Pius VII lost his lib erty and possessions, and owed his restori tion in 1814 to a coalition of temporal princes, among whom were two heretics (English and Prussian) and a schismatic (the Russian) Nevertheless he not only restored the Inquisition, the order of the Jesuits, and other religious orders, but ad vanced claims and principles entirely opposed to the ideas and resolutions of his liberators The same spirit that actuated Pius VII actuated in like manner his suc cessors, Leo XII (1823-29), Plus VIII (1829-30), and above all Gregory XVI (1831-46) The opposition of the latter to all reforms in the civil relations of the papal dominions contributed greatly to the revo lution of 1848, which obliged his successor, Plus IX, to flee from Rome The power of the papacy was further weakened by the events of 1859, 1860, and 1866 And after the withdrawal of the French troops from Italy in 1870, King Victor Emmanuel took possession of Rome, and since that time the pope has lived in seclusion in the Vatican

By the decrees of the Vatican ('ouncil of 1870 the pope has supreme power in matters of discipline and faith over all and each of the pastors and of the faithful It is further taught by the Vatican Council that when the pontiff speaks or outhedro, that is when he, in virtue of his apostolic office, defines a doctrine of faith and morals to be held by the whole church, he possesses in fallibility by divine assistance. The pope cannot annul the constitution of the church as ordained by Christ He may condemn or prohibit books, after the rites of the church, and reserve to hunself the canonization of saints A pope has no power to nominate his successor, election being en tirely in the hands of the cardinals, who are not bound to choose one of then own body. The papal insignia are the titra or tuple crown, the straight crosser, and the pallium He is addressed as 'Your holi

We subjoin a table of the popes, according to the Roman Noticia, with the dates of the commencement of their pontificates. The names printed in italics are those of anti-popes.

ht	Leter	A D	42	St Hility AD	461
St	Lunus		66	St Simplicins	4111
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Bi	Lyaristus		100		496
			108		4116
	Alexander I				4110
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ht	Letesphorus		127		514
Ht	Hygnins		1 19	St John I	953
	I tun I		142	St Felix IV	5 6
	Ameetus		15"	Boniface II - Diencorun	
4	Seterns		168	John II	211
Вŧ	I hutherius		177	St Agapetus I	1 35
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	Urban I		- 3	John III	660
			210	John II St Agapetus I St Sylverius Vigilius I cloguis I John III Benedict (I) Bon sus Foliguis II	574
	Anterus		210	Lolagins II	£7H
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	Sixtus II		- 7	Bonitace V	619
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	6 month		- 1	St Martin I	649
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H	Fuse bius		310	St Vitilianus	657
	Melchiadeao	- Malta		Adotatus	67.2
	dos		711		676
	Sylvester I		14		678
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St	Innecent I		442	Constantine	708
HŁ	/mimus		417	St Cregory II	715
St 1	Boniface I - E	ulalius	418		731
St	(lestine I		422 .	St Anchary	741
	Sixtus III		442		
	Leo I the Gr	ent.	440	consecration)	752
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Stephen III AD 752 St Paul I — Constantine, Theophylactus, Philip 757 Stephen IV 768	Adrian IV (Nicholas	1153
Theophylactus, Philip 757	Breakspear an Eng	1154
Stephen IV 768 Adrian I 772	Breakspear an Eng hishman) Alexander III — Victor V. Paschal III Cal- lixius III Innucent III	1154
At Inc III 795	V , Paschal III Cal-	
Stephen V 816 St Paschal I 817	lixtus III Innocent	1159
Eugenius II 824	III Lucius III Urban III Gregory VIII	1181
Volentinus 897	Urban III	1185
Gregory IV 527	Gregory VIII Clement III	1187
Sergius II 844 St Leo IV 847		1187 1191
	Innocent III	1198
stus 855 St Nicholas I 858	Celestinus III Innocent III Honorius III Gregory IX	1216
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Adman II 867 John VIII 872	(See vacant 1 year and 7 months) Innocent 1V	1
Marinus I, or Martin	7 months)	1,243
Adrian III 884 l	Alexander IV	1264
Stephen VI 885	Alexander IV Urban IV	1261
Stephen VI 885 Formosus 891 Boniface VI (reigned	Clement IV (See vacant 2 years and	1.265
Boniface VI (reigned only 18 days) 896 Stephen VII 896	9 months)	
Htephen VII 896	Gregory X	1271
Romanus 897	Innocent V Adman V John XIX of XX of	1276
111 ROR	John XIX or XX or	1276 1277
John IX 898		1276
Benedict IV 900 Leo V 901	Nicholas III	1277 1281
Christopher 904	Murtin IV Honorius IV	1.285
Sergius III 904	MICHORBIA	1.88
Anastasius III 911 Lando 913 John X 914	(See vacant 2 years and 3 months) St Colestinus V	
Jando 913 John X 914 Leo VI 928	St Colestinus V	1294
Leo VI Stephen VIII 928	Boniface VIII	1.94
Stephen VIII 929 John XI 931	Clement V (namev re.	1303
1.00 VII 936	moved to Avianon)	1305
Stephen IX 939	(See vacant 2 years and	i
Stephen IX 939 Marinus II or Martin 111 943	John XXII	1316
Agapetus II 946	Benedict VII - Archo	
John XII - Leo VIII 956 Benedict V 964	las V at Rome	1334
John XIII 965	Innocent VI	13.2
Benedict VI 972	Urban V -Clement VII	1362
Donus or Domnus II 974 Benedict VII 975	stored to Rome)	1370
John XIV - Boniface	Urban VI	1378
John XII - Leo VIII 946 Renedact VI 964 John XIII 965 Benedict VI 972 John XIV - Bondact VII 975 John XIV - Bondact VII 985 Gregory V - John XI 1 986 Reviewer II 989	st Colosium V Bonfface VIII Ben dut 1 1 Ben dut 2 1 Lenent V (papicy re moved to Avianon) (fice vacant 2) care and imonths John XIII Bendet 1 11 - Archo las V at Rome Clement VI Il ban V - Clement VII Gregory XI (throne re stored to Rome) Ulban VI Bonfface 1 N - Benedic XIII at Numoent VIII Gregory XI (throne re stored to Rome)	1 1100
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John XVI or XVII 1003	John XXIII	1409 1410
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Gregory V.—John XI I 596 Sylvester II John XVI or XVII 1904 John XVII or XVII 1904 John XVII or XVIII 1904 Benedict VIII — Gregory VI John XVIII or XIX 1924 Benedict IX (deposed) —John XVIII or XIX 1924 Gregory VI — Sylvester 1926 Gregory VI — Sylvester 1926 III of 1926	Martin V - Clemen	1417
John XVIII or XIX 1012	Fugenius IV -Folix V Nicholas V	1431 1447
Benedict IX (deposed)	(allixtus 111	14.6
-John XX 1033	(allixtus III l ius II l aul II	1458 1464
III 1045		1471
	Innocent VIII	1484
Damasus II - Benedict		1492 1503
IX attempts to resume the throne 1048 St Leo IX 1049	Julius II	1503
St Leo IX 1049 Victor II 1055	I eo X	1513
Victor II 1055 Stephen X 1057	Pius III Julius II I eo X Adrian VI Clement VII	1529 1529
Benedict X 1058		1534
Nicholas II 1058 Alexander II — Hono	Julius III Marcellus II	1550 1555
mus II 1061	Paul IV	1555
Gregory VII (Hilde brand)-Olement III 1073	Paul IV Pius IV	1559
brand)—Clement III 1073	Gracery XIII	1566 1572
brand)—Clement III 1073 (bee vacant 1 year) Victor III 1086	Paul IV Pius IV St Pius V Gregory XIII Sixtus V Urban VII	1585
Deschal II	Urban VII	1590
Paschal II 1099 Gelasius II — Gregory	Gregory XIV Urban VII Gregory XIV Innocent IX (lement VIII Leo XI Paul V	1590 1591
V 111 1118	(lement VIII	1592
Callixtus II — 1119 Honorius II — Celes-	Leo XI	1605 1605
tree [] 1104	Gregory XV	1621
Innovent II America	Urban VIII	1623
tus II, Victor IV 1130 Celestinus II 1143	Innocent X	1644 1655
Lucius II 3144	Alexander VII Clement IX Clement X	1667 1670
Eugenius III 1145	Clement X	1670

Innocent XI Alexander VIII Innocent XII Clement XI Innocent XIII Benedict XIII Clement XIII	1676 1689 1691 1700 1721 1724 1730	Clement XIV Plus VI Plus VII Leo XII Plus VIII Gregory XVI Plus IX	A.D	1769 1775 1800 1823 1829 1831 1846
Benedict XIV Clement XIII	1740 1758	Leo XIII Pius X		1878 1903

Pope, ALEXANDER, a celebrated English poet, was born May 21, 1688 His father was a London merchant and a devout Catho-Soon after his son's birth the father retired to Binfield, near Windsor was small, delicate, and much deformed His education was a desultory one picked up the rudiments of Greek and Latin from the family priest, and was successively sent to two schools, one at Twyford, the other in London He was taken home at the age of twelve, received more priestly in struction, and read so eagerly that his feeble constitution threatened to break down Be fore he was fifteen he attempted an epic poem, and at the age of sixteen his Pas torals procured him the notice of several emment persons In 1711 he published his poem the Essay on Criticism, which was fol lowed by The Rape of the Lock, a polished and witty narrative poem founded on an incident of fashionable life His next pub lications were The Temple of Fame, a modernization and adaptation of Chaucer's House of Fame, Windsor Forest, a pastoral poem (1713), and The Epistle of Eloisa to Abelard (1717) From 1713 to 1726 he was engaged on a poetical translation of Homer's works, the Ihad (completed in 1720) being wholly from his pen, the Odyssey only half The pecuniary results of these translations showed a total profit of In 1728 he published his nearly £9000 Dunciad, a mock heroic poem intended to overwhelm his antagonists with ridicule It is distinguished by the excessive vehemence of its satire, and is full of coarse abuse This was followed by Imitations of Horace (among the most original of his works), and by Moral Epistles or Essays His Essay on Man was published anonymously in 1733, and completed and avowed by the author in the next year This work is distinguished by its poetry rather than by its reasonings, which are confused and contradictory 1742 he added a fourth book to his Dunciad. in which he attacked Colley Cibber, then poet-laureate He died on May 30, 1744, and was interred at Twickenham was vain and irascible, and seems to have been equally open to flattery and prone to resentment, yet he was kind hearted and

stanch to his friends, among whom he reckoned Swift, Arbuthnot, and Gay His great weakness was a disposition to artifice to acquire reputation and applause As a poet, no English writer has carried further correctness of versification A large number of his letters were published in his own lifetime. There are various editions of Pope's works, the best being that by the Rev W. Elwin and W. J. Courthope

Poperinghe (po per an), a town in Bel gium, prov W Flanders, with some tiade in hops and hemp It has manufactures of woollens, lace, linen, pottery, &c Pop 11,065

Popish Plot, an imaginary conspiracy which Titus Oates pretended to have dis covered in 1678, and by which he succeeded in deluding the mind of the nation over a space of two years, and causing the death of many innocent Catholics ()ates alleged that the plot was formed by the Jesuits and Roman Catholics for the purpose of murder ing the king, Charles II, and subverting the Protestant religion Godfrey, a justice of the peace to whom Oates gave evidence, was found dead in a ditch (Oct 17), and the Papists were accused of his murder, though nothing transpired to substantiate the charge Parliament met soon after wards, and the Commons passed a bill to exclude the Catholics from both houses Oates received a pension, and this encouraged Bedloe, a noted thief and impostor, to come forward and confirm Oates's statements He also accused several noblemen by name of a design to take up arms against the Coleman, secretary to the Duchess of York, a Jesuit named Ireland, and others were tried, condemned, and executed on the testimony of Oates and Bedloe In 1680 Viscount Stafford was impeached by the Commons, condemned by the Lords, and executed (Dec 29) as an accomplice of the plot, on the evidence of Oates and two of his associates Soon after the accession of James II (1685) Oates was convicted of perjury and other crimes See Oates

Poplar (Populus), a well known genus of hardy deciduous trees, natural order Sali cacese, with both barren and fertile flowers in catkins, stamens four to thirty, leaves alternate, broad, with long and slender footstalks flattened vertically, the leaves having generally more or less of a tremulous motion. About eighteen species have been observed, natives of Europe, Central and Northern Asia, and North America. Some of the pop-

lars are the most rapid growers of all hardy forest trees. They thrive under a variety of conditions as regards soil, &c., but do best in damp situations. The timber of the poplar is white, light, and soft, and not very valuable P tastiquata, the common Lombardy poplar, is well known as a tall tree with slonder branches almost upright, it reaches a height of 100 to 150 feet. P inique is the common black poplar P tremula is the sapen P alba, the white poplar, often attains a height of 100 feet. P balsamifera is the balsam poplar or ticamahae of the U States, P mondiffra, the cotton wood of America, P candicans, the Ontano poplar.

Poplin, a kind of finely woven fibric, made of silk and worsted. In the best poplins the warp is of silk and the weft of worsted, a combination which imputs peculiar softness and elasticity to the material, in the cheaper makes cotton and flax are substituted for silk, which produces a corresponding deterioration in the appearance of the stuff. The manufacture of poplin was introduced into Ireland from France in 1775 by Protestant refugees, and Ireland is still famous for its production.

Popocatepetl (Artec, popoca, to smoke, and tepeth, a mountain), an active volcano in Mexico, in the province of Puebla, Ion 98° 33' w, lat 18' 36' N. Its hight has been estimated at 17,884 feet. The crater is 3 miles in circumference and 1000 feet deep Forests cover the base of the mountain, but its summit is mostly covered with snow.

Poppy, the common name for plants of the genus Papaier, type of the order Papa The species of poppy are herba veracea ccous plants, all bearing large, brilliant, but fugacious flowers. The white poppy (P somniferum) yields the well known opium of commerce (See Oprum) Most of the species are natives of Europe, and four are truly natives of Britain They often occur as weeds in fields and waste places, and are frequently also cultivated in gardens for The seeds of the white poppy ornament yield a fixed harmless oil employed for culinary purposes, and the oil cake is used for feeding cattle The roots of the poppy are annual or perennial, the calyx is composed of two leaves, and the corolla of four petals. the stamens are numerous, and the capsule is one celled, with several longitudinal partitions, and contains a multitude of seeds

Population The power of propagation inherent in all organic life may be regarded as infinite There is no one species of vege-

table or animal which under favourable conditious as to space, climate, and food (that is to say, if not crowded and interfered with by others), would not in a small number of years overspread every region of the globe To this property of organ ized beings the human species forms no exception And it is a very low estimate of its power of increase if we only assume that, under favourable conditions, each gen eration might be double the number of the generation which preceded it Taking man kind in the mass, the individual desire to contribute to the increase of the species may be held to be universal, but the actual growth of population is nowhere left to the unaided force of this motive, and no where does any community increase to the extent of its theoretical capacity, even though the growth of population has come to be commonly considered as an indispensable sign of the prosperity of a community For one thing population cannot continue to increase beyond the means of subsis tence, and every increase beyond actual or immediately attainable means, must lead to a destruction of life But if population is thus actually limited by the means of subsistence, it cannot be prevented by these means from going further than these means will warrant, that is to say, it will only be checked or arrested after it has exceeded the means of subsistence It becomes then an inquiry of great importance by what kind of checks population is actually brought up at the point at which it is in fact arrested This inquiry was first systematically treated in an Essay on the Principle of Population published in 1798 by the Rev T R Mal (See Malthus) Malthus points out that population increases in a geometrical, while the means of subsistence only increase in an arithmetical ratio And in examin ing the bearing on each other of the dif ferent ratios of increase of human life, and of the means of supporting it, he has deduced a law to the proof of which a considerable portion of his work is devoted This law is that the energy of reproduction rises above all the ordinary accidents of human life, and the mevitable restraints imposed by the various organizations of human society, so that in all the various countries and climates in which men have lived, and under all the constitutions by which they have been gov erned, the normal tendency of population has always been to press continuously upon the means of subsistence Malthus divides

the checks on the increase of population into two classes, preventive and positive, the one consisting of those causes which prevent possible births from taking place, the other of those which, by abbreviating life, cut off actual excesses of population In a further analysis of these checks he reduces them to three-vice, misery, and moral restraint The proof of his main position is historical and statistical In regard to the subsidiary inquiry, the most striking point brought out is the rarity of moral restraint and the uni form action, in innumerable forms, of vice and misery In order that the latter should be weakened in their action, and the former strengthened, it is desirable to have the general standard of living in a community raised as high as possible, and that all may look to the attainment of a position of com fort by the exercise of prudence and energy The following figures may be given as ap proximately representing the density of population in the great divisions of the world (but some of the figures are mere estimates) -

	Arcam thou ands of sq males	Pop million	Density per sq mile
Europe Afner Asia Oceania N America S America	3 861 12 124 16 217 4 247 9 035 7 066	390 197 789 8 104	100 16 47 9 11 5

Porbandar, a town of India, chief town of a native state of the same name, in the political agency of Kattyawar, Bombay It is built on a creek on the 3 W coast of Gu Jeiat, and has a brisk trade with Bombay and Malabar Pop 14,569 The state has an area of 535 square inites and a pop of 72,077

Por'beagle, a fish of the Lammd's family of sharks. Three species have been described, the best known is Lamna cornubica, which occurs in the North Atlantic, and frequently strays to the British coasts. It attains to a length of 10 feet, and feeds chiefly on fishes. The porbeagle has two dorsal fins, a wide mouth, lanceolate teeth, and very wide gill openings.

Porcelain See China ware and Pottery Porcelain Crab (Porcellāna), a name for certain crustacea, typical of the family Porcellandæ, small smooth crabs, of which two are British P platychēles the hairy, and P longicornis the minute, porcelain crab

Porch, an exterior appendage to a build ing, forming a covered approach to one of its principal doorways The porches in some of the older churches are of two stories, hav ing an upper apartment to which the name part is is sometimes applied - The Porch was a public portico in Athens (the Stoa Poikile) where the philosopher Zeno taught his dis ciples Hence The Porch is equivalent to the School of the Stores

Porcia, an ancient Roman lady, adaughter of Cato of Utica. She first married M Bibulus, Cusar's colleague in the consulship (B (59), by whom she had three children Bibulus died in BC 48, and in BC 4; she married M Brutus, who afterwards become the assassin of Cæsar After the death of Brutus she put an end to her life

Por'cupine, a name of certain rodent quad rupeds, the best known species of which be long to the genus Hystrir The body is covered, especially on the back, with the



Porcupine (Hystrix cristata)

so called quilts, or dense solid spine-like structures, intermixed with bristles and stiff There are two incisors and eight molar teeth in each jaw, which continue to grow throughout life from permanent pulps. The muzzle is generally short and pointed, The anterior the ears short and rounded feet possess four, and the hinder feet five toes, all provided with strong thick nails The common or crested porcupine, Hystrix cris tāta, found in Southern Europe and in Northern Africa, is the best known species When fully grown it measures nearly 2 feet in length, and some of its spines exceed 1 foot Its general colour is a grzzzled dusky black. The spines in their usual position lie nearly flat, with their points directed back wards, but when the animal is excited they are capable of being raised The quills are loosely inserted in the skin, and may, on being violently shaken, become detacheda circumstance which may probably have given rise to the purely fabulous statement that the animal possessed the power of actually ejecting its quills like arrows or darts at an enemy These animals burrow during the day, and at night search for food, which consists chiefly of vegetable matter ()f the American species, the Canadian or North American porcupine (I rethizon dorsata) 18 the best known It is about 2 feet long, and of slow and sluggish habits. The quills in this species are short, and are concealed amongst the fur The ears are short, and hidden by The tail is comparatively short the fur The genus Cercolabes of South America possesses a distinctive feature in the clon gated prehensile tail, adapting it for arbo real existence These latter forms may thus be termed 'tree porcupines' In length the typical species of this genus averages 14 foot, the tail measuring about 10 inches

Porcupine Ant-eater See Echidna Porcupine Crab (Lithodes hystrix), a spe cies of crab covered with spines, found off

the coasts of Japan It is dull and sluggish in its movements

Porcupine-fish (Diodon hystrix), a fish of the order Plectognathi, found in the tropical It is about 14 menes long, and is covered with spines or prickles

Porcupine - grass (Triodia or Festuca iritans), an excessively spiny Australian grass which makes large areas almost im passable, also commonly called spiniter

Porcupine-wood, a name for the wood of

the cocoa nut palm

Pordeno'ne, a town of N Italy, prov of Udine, 10 miles N N E of Venice It is a well built, stirring place, with manufactures of lmen, copper utensils, paper, and glass, and a considerable trade Pop 7199

Pordenone, It (so called from his birthplace, Pordenone, his true name being Gio vanni Antonio Licinio), or Regilio DA PORDENONE, a painter of the Venetian school, born about 1484 He executed many works for his native place, some also for Mantua, Vicenza, and Genoa, but his greatest works were for Venice. He died in Ferrara 1540 Specimens of his works are to be found in many of the principal gal leries of Europe

Porgie (Pagrus argyrops), a fish of the family Sparida, with an oblong body, scaly checks, and one dorsal fin, found off the coasts of the United States It is one of the most important food fishes, and attains a length of 18 inches and a weight of 4 lbs.

The name is also given to the Menhaden, which see

Porifera ('pore bearing'), a term commonly employed to designate the sponges

Porism, a name given by ancient geometers to a class of mathematical propositions having for their object to show what conditions will render certain problems indeterminate Playfair defined a porism thus 'A proposition affirming the possibility of finding such conditions as will render a certain problem indeterminate, or capable of innumerable solutions'

Pork, the flesh of swine, is one of the most important and widely used species of animal food Pork is coarser and ranker than beef or mutton, but when of good quality and well cured it develops a rich ness and delicacy of flavour in marked contrast with the dryness and insipidity of other The abundance and digestive salted meat quality of its fat renders it a suitable diet for cold climates The swine was forbidden to be eaten by the Mosaic law, and is re garded by the Jews as especially typical of the unclean animals Other Eastern nations had similar opinions as to the use of pork Pork contains less fibrine, albuminous and gelatinous matter than beef or mutton

Porosity, the name given to a property possessed by all bodies, in consequence of which their molecules are not immediately contiguous to one another, but are separated by intervening spaces or pores

Porphyr'io, a genus of birds of the rail family, including the *P hyacinthinus* (pur ple or hyacinthine gallinule), a bird found



Porphyrio hyacinthinus (Purple Gallinule)

in Europe, Asia, and Africa, and remarkable for the structure of its beak and the length of its legs. It feeds on seeds and other hard substances, and lives in the neighbourhood of water, its long toes enabling it to run over the aquatic plants with great facility It is about 18 inches long, of a beautiful blue colour, the bill and feet red

Porphyry, originally the name given to a very hard stone, partaking of the nature of granite, susceptible of a fine polish, and consequently much used for sculpture the fine arts it is known as Rosso Antiquo. and by geologists as Red Syenitic Porphyry It consists of a homogeneous felspathic base or matrix, having crystals of rose coloured felspar, called oligoclase, with some plates of blackish hornblende, and grains of oxidized iron ore imbedded, giving to the mass a speckled complexion It is of a red, or rather of a purple and white colour, more or less variegated, the shades being of all gradations from violet to a claret colour. Egypt and the East furnish this material in abundance It also abounds in Minorca, where it is of a red lead colour, variegated with black, white, and green Pale and red porphyry, variegated with black, white, and green, is found in separate nodules in Germany, England, and Ireland The art of cutting porphyry as practised by the ancients appears to be now quite lost In geology the term porphyry is applied to any unstratified or igneous rock in which detached crystals of felspar or some other mineral are diffused through a base of other mineral composition The varieties of porphyry are known as felspar porphyry, claystone porphyry, porphyritic granite, and porphyritic greenstone

Porphyry (Porphyrios), a Greek philoso pher of the Neo Platonic school, celebrated as an antagonist of Christianity, born about 233 AD He studied under Longinus at Athens, and at the age of thirty placed himself under the teaching of Plotinus at Rome About 268 he went to Sicily, where he is said to have written his treatise against the Christians, which was publicly burned by the Emperor Theodosius, and is only known from fragments in the authors who have refuted him Porphyry recognized Christ as an emment philosopher, but he charged the Christians with corrupting his doctrines He was a voluminous writer, but few of his works are extant The most important are his Lives of Plotinus and Pytha-Porphyry died about 304 or 306

Porpoise, a genus of cetacean mammalia, belonging to the family Delphinids (dolphins, &c) The common porpoise (Phocana communis) is the smallest and most familiar of all Cetacea, and occurs plentifully off the British coasts and in the North

Sea. It attains an average length of 5 feet. The front of the head is convex in form, and has the spiracle or blow hole in the middle line. The eyes and ears are small The caudal fin is horizontal and flattened. The neck is very short. The fore limbs project from the body. No hind limbs are developed. The teeth are small with blunted crowns. The stomach is in three portions.



Porpoise (Phocana communis)

No olfactory nerves exist The porpoise feeds almost entirely on herrings and other fish, and herds or 'schools' of porpoises fol low the herring shoals, amongst which they prove very destructive An allied species is the round headed porpoise, or 'caaing whale' of the Shetlanders These latter measure from 20 to 24 feet in length, and are hunted for the sake of the oil See Caaing Whale

Por'pora, Nicolò, Italian composer, was born at Naples about 1685, and was the favourite pupil of Scarlatti His first opera. Ariana e Teseo, was brought out at Vienna. 1717 In 1722 he had composed five operas and an oratorio In 1725 he went to Vienna. and subsequently paid professional visits to Rome, Venice, and Dresden In 1729 a party in London, which was discontented with Handel, opened a second opera house, and called Porpora to take the direction of Porpora was successful, and Handel after a heavy pecuniary loss gave up the theatre, and devoted himself to oratorio Porpora afterwards returned to the Conti nent, and died in great poverty at Naples ın 1767

Porsen'na, or Pon'sena, Lars, the king of the Etrurian city Clusium, according to the legend narrated by Livy, who received the Tarquins when they were expelled from Rome, and after in vain endeavouring to effect their restoration by negotiation, ad vanced with an army to Rome. He was checked by Horatus Cocles, who defended the bridge over the Tiber leading to Rome Modern critics have held that Rome was completely conquered by him.

Porson, RICHARD, critic and classical scholar, professor of Greek in the Univer sity of Cambridge, was born ii 1759 at East Ruston, in Norfolk, where his father was parish clerk, and died in London 1808 In 1777 he entered I rinity College, Cambridge, where he highly distinguished himself in classics, and in 1782 took the degree of B A and was chosen to a fellowship resigned in 1792, since it could no longer be held by a layman, and Porson declined to take holy order. Soon after he was unani mously elected Greek professor, a post which, however, brought him an income of only £40 a year He edited and annotated several Greek works, especially four of the dramas of lumpides, and enjoyed the reputation of being one of the best Greek scholars and critics of the age, notwith standing which he experienced little pation age, a circumstance partly attributable to his intemperate habits In 1805 he was appointed librarian to the London Institu tion He was familiar with English litera ture, and wrote for some of the chief periodicals of the day

Port, a kind of wine See Port Wine Port, a harbour or haven, or place where

ships receive and discharge carge. A free part is one at which the goods imported are exempted from the payment of any customs or duties, as long as they are not conveyed into the interior of the country.

Port, the name given to the left side of a ship (looking towards the prow), as distinguished from the starboard or right side Formerly larboard was used instead of port

Porta See Baccoo della Porta
Port Adelaide, a scaport of S Australia,
the port of the city of Adelaide, with which
it is connected by a railway of 7½ miles. It
is on the estuary of the Torrens, which
enters the Gulf of St Vincent, and is the
chief port of S Australia. The harbour
accommodation has been recently greatly
improved, extensive wharves, piers, &c,
have been provided, but the entrance is
still partly obstructed by bars. The town
has a custom house, marine board offices,
court house, &c Pop (with district), 21,000

Portadown', a market town, Ireland, in the county and 9 miles north east of Ar magh, on the Bann, which is navigable to vessels of 90 tons. It has manufactures of linen and cambric, of steam engines and other machinery, a soap and candle work, and a brisk trade in agricultural produce. Pop 10,092

Portage, a term applied in Canada to a break in a chain of water communication, over which goods, boats, &c., have to be carried, as from one lake, river, or canal to another, or, along the banks of rivers, round waterfalls, rapids, &c

Portage la Prairie, a rising town of Canada, in Manitoba, on the Assimboine, in a rich wheat growing region Pop 3901

Portal Circulation, a subordinate part of the venous circulation, belonging to the liver, in which the blood makes an additional circuit before it joins the rest of the venous blood. The term is also applied to an analogous system of vessels in the kidney.

Port Alfred, a port and seaside resort, Cape Colony, at the mouth of the Kowie River, NE of Port Elizabeth Pop 1100

Portar'lington, a market town of Ire land, partly in King's and partly in Queen's County, on the Barrow, 44 miles w s w from Dublin The inhabitants are partly descendants of French and Flemish Protestants formerly settled here Pop 1943

Port Arthur, a port, town, and railway station on Thunder Bay, Lake Superior, Ontario, Canada, carries on mining and lumbering Pop 3000

Port Arthur, naval station and fine har bour on the Leaotong peninsula of N E China, taken by the Japanese in 1894, and since acquired by Russia

Port-au-Prince (por tō prans), capital of the Republic of Hayti, on the western side of the Island, at the south east extremity of the bay of the same name. It is built in a low and unhealthy spot, consists cluefly of wooden houses, and contains an ungainly palace, a senate house, a Roman Catholic church, a custom house, mint, an hospital, lyceum, &c. The chief exports are mahog any an 1 red wood, coffee, and cocoa nuts Pop 40,000

Port Blair, a harbour of South Andaman Island See Andamans

Portcullis, a strong grating of timber or iron, resembling a harrow, made to slide in vertical grooves in the jambs of the entrance gate of a fortified place, to protect the gate in case of assault

Fort Darwin, an inlet on the northern coast of Australia, the chief harbour of the Northern Territory of South Australia, about 2000 miles from Adelaide

The port town is Palmerston

Port Durnford, a good harbour on the east coast of Equatorial Africa, in lat 1°13′s, at the mouth of the Wabuski River

Porte, Ottoman, or Sublime Porte, the common term for the Turkish government. The chief office of the Ottoman Empire is styled Bulu Ali, lit the High Gate, from the gate (bab) of the palace at which justice was administered, and the French translation of this term being Sublime Porte, hence the use of this word

Port Elizabeth, a seaport in the east of Cape Colony, on Algoa Bay It contains many fine buildings, including a town-house, custom house, hospital, &c, and is the great emporium of trade for the eastern portion of the colony as well as for a great part of the interior, being the terminus of railways that connect it with kimberley and other important inland towns It is now a greater centre of trade than Cape I own, and the exports and imports amount to over three and a half millions sterling Pop 25,325

Porter See Breuing

Porter, Anna Maria, sister of Jane Porter, and a native of Durham, was born about 1781 Most of her life was spent with her mother and sister Jane near Lon don She produced a number of novels, which enjoyed considerable popularity in their day, including The Hungarian Brothers, Don Sebastian, The Recluse of Norway, The Fast of St Magdalen, and the Knight of St John Died 1832

Porter, Jane, sister of Sir Robert Ker Porter and Anna Maria Porter, was born at Durham in 1776, and made her first essay in literature in 1803 by the publication of Thaddeus of Warsaw, an historical romance, which became extremely popular and secured her European fame. A still greater success attended her Scottish ('hiefs (1809), though it is now thought little of Her subsequent works include the Pastor's Fireside, Duke Christian of Luneburg, The Field of Forty Footsteps, &c. Died at Bristol 1850

Porter, Noah, D D, LL D, an American philosopher and writer, born at Farmington, Conn, United States, in 1811 Graduating at Yale College in 1831, he was ordained pastor of the Congregational Church, New Milford, Conn, in 1836, and in 1843 settled at Springfield, Mass Returning to Yale in 1846 as professor of metaphysics and moral philosophy, he was elected president in 1871, and continued to hold that position till 1886 Amongst his chief works are Historical Discourses, the Human Intellect, Books and Reading, the Science of Nature versus the Science of Man, The Elements of Intellectual

Philosophy, The Elements of Moral Science, Bishop George Berkeley, and Kant's Lthics Dr Porter also edited an edition of Web ster's Dictionary He died in 1892

Porter, SIR ROBERT KER, artist and traveller, boin at Durham about 1775, died at St Petersburg 1812 He was brother to Jane and Anna Maria Porter, became a student at the Royal Academy, painted several large battle pieces, and in 1804 was invited to Russia by the emperor, who made him his historical painter. In 1508 he joined the British forces under Sir John Moore, whom he accompanied to Spain Subsequently he returned to Russia and married the Princess Sherbatoff In 1813 he obtained the honour of knighthood From 1817 to 1820 inclusive he was en gaged in travelling through the East, and from 1826 to 1841 was British consul to Venezuela Among his works are Travel ling Skotches in Russia and Sweden, Let ters from Portugal and Spain, Nairative of the Campaign in Russia, Travels in Georgia. Persia, and Armenia

Port-Glasgow, a seaport of Scotland. in Renfrewshire, on the southern bank of the esturry of the Clyde above Greenock Among the buildings are the town house, court house, and prison combined, forming a fine range of buildings, with a Doric portico and a handsome spire, there are also a handsome town hall and a good custom When the Clyde was deepened so as to enable large vessels to sail up to Glasgow, the trade of Port Glasgow rapidly dimmished Recently, however, it has some what revived The staple industries are ship building and mairne engineering, and there are manufactures of sail cloth, ropes, The burgh joins with kilmarnock, Rutherglen, Dumbarton, and Renfrew in sending a member to parliament (1901), 16,840

Fort Hamilton, for some time a coaling station of the British navy, consisting of three small islands, Sodo, Sunhodo, and Observatory Island, about 10 miles south of Corea, commanding the straits of that name leading from the China Seas to the Japanese Sea. The three islands inclose a large and commodious harbour. Pop about 2000

Port Hope, a town of Canada on the northern shore of Lake Ontario, 63 miles N E of Toronto by the Grand Trunk Rail way The town is beautifully situated at the base and on the declivity of the hills

overlooking the lake—It has active industries, and a good trade in timber, grain, and flour—Pop 4188

Port Huron, a city of the United States, on the St Clair River, Michigan, where it leaves Lake Huron. It has an extensive lumber trade, ship yards saw, flour, and planing mills, &c, and is connected with Sarnia in Canada by ferries and a railroad passing under the river. Pop. 19,158

Portici (por'ti che), a town in Southern Italy, on the Gulf of Naples at the base of Sesurus: It is about 5 miles east from the city of Naples, but is connected with it by the long village of S. Giovanin a Teduccio (See plan at Auples). It is delightfully situated, has many elegant villas, and is surrounded by fine country seats. It possesses a royal palace, now the property of the municipality of Naples. An active fishery is carried on. Pop. 10,059.

Portico, in architecture, a kind of porch before the entrance of a building fronted with columns, and either projecting in front of the building or receding within it. Porticoes are styled to trastyle, hexastyle, octostyle, decastyle, according as the columns number four, six, eight, or ten

Portishead, familiarly Posser a small town of England, in Some setting, on the Severn estuary, 10 miles by rail from Bristol, now a favourite watering place, with a dock of 12 arres. Pop. 2500

Port Jackson, a beautiful and extensive inlet on the east coast of Australia in New South Wales, forming a well sheltered har bour on the south shore of which Sydney stands See Sydney

Port Jervis, a town of the U States, in Orange co., New York, beautifully situated at the confluence of the Neversink and Delaware, where the boundaries of New York, New Jersey, and Pennsylvania meet Pop 9327

Portland, a seaport of the United States, in Maine, on a prinsula at the western extremity of Casco Bay, a pictur esque and well built city, with handsome public buildings, and abundance of trees in many of its strects. Locomotive cais, &c, are made, there are also ship building yards, glass works, potteries, and rope walks, and the refining of petroleum and sugar is extensively carried on. The trade both maritime and inland is extensive, Portland being the terminus of important railways. The habour is easy of access, capacious, safe, deep enough for the largest vessels, and

rarely obstructed with ice, hence it is a convenient winter port for traffic between Britain and Canada The coasting trade is extensive, and many vessels are engaged in the fisheries The principal exports are timber, fish, beef, butter, &c Pop 50,145

Portland, the chief city of Oregon, United States, situated on the left bank of Willamette River, about 12 miles from its confluence with the Columbia It is the terminus of the Northern Pacific Railway, and at the head of ship navigation, having regular steam communication with British Columbia and San Francisco Pop (1890). 46 385, or, including the suburban city of East Portland, 56,917, (1900), 90,426.

Portland, a town of New Brunswick, really a suburb of St John city, with which it has been recently united.

Portland, Isle of, a peninsula, supposed to have been formerly an island, in the county of Dorset, 50 miles ws w of Southampton, in the British ('hannel. It is attached to the mainland by a long ridge of shingle, called the Chesil Bank, and it consists chiefly of the well known Portland stone (which see). which is chiefly worked by convicts, and is exported in large quantities. One of the most prominent objects in the island is the convict prison, situated on the top of a hill It contains about 1500 convicts The south extremity of the island is called the Bill of Portland, and between it and a bank called the Shambles is a dangerous current called the Race of Portland also Portland Breakwater

Portland Beds, in geology, a division of the Upper Oolites occurring between the Purbeck Beds and the Kimmeridge Clay, consisting of beds of hard colute limestone and freestone interstratified with clays and resting on light coloured sands which contain fossils, chiefly mollusca and fish, with a few uptile. They are named from the rocks of the group forming the Isle of Portland in Dorsetshire, from whence they may be traced through Wiltshire as far as Oxford shire.

Portland Breakwater, the greatest work of the kind in Britain, runs from the north east shoulder of the Isle of Portland (which see) in a north east direction, with a bend towards the English Channel, and forms a complete protection to a large expanse of water between it and Weymouth, thus forming an important harbour of refuge. It consists of a sea wall 100 feet high from the bottom of the sea, 300 feet thick at the base, and

narrowing to the summit, and has a length of 1g mile, consisting of two portions, one connected with the shore, 1900 feet in length, and another of 6200 feet in length, separated from the former by an opening 400 feet wide, through which ships can pass straight to sea with a northerly wind. It is protected by two circular forts, the principal at the north end of the longer portion. The work, which was carried out by government, occupied a period of nearly twenty five years, ending with 1872, and cost £1,033,600, exclusive of convict labour. Works to protect an additional area are now in course of construction

Portland Cement, a well known cement, so called from its resemblance in colour to Portland stone. It is made from chalk and gault clay in definite proportions. These materials are intimately mixed with water, and formed into a sludge. This is dried, and when caked is roasted in a kiln till it be comes hard. It is afterwards ground to a fine powder, in which state it is ready for market. This cement is much employed along with gravel or shivers for making artificial stone. A month after it is set it forms a substance so hard as to emit a sound when

Portland Stone is an oolitic limestone occurring in great abundance in the Isle of Portland, England. (See Portland) It is one of the members of the Portland Beds, and is much used in building, being soft when quarried, but hardening on exposure to the atmosphere

Portland (or BARBERINI) Vase, a celebrated ancient cinerary urn or vase, of the 3d century after Christ, found in the tonib of the Emperor Alexander Severus of transparent dark blue glass, coated with opaque white glass, which has been cut down in the manner of a cameo, so as to give on each side groups of figures delicately executed in relief, representing the marriage of Peleus and Thetis In 1810 the Duke of Portland, its owner, allowed it to be placed in the British Museum, where it remained intact till the year 1845, when it was maliciously broken The pieces were carefully collected and very successfully reunited, and in this state it still remains in the museum, but is not shown to the public

Portlaw, a village in Ireland, county of Waterford, 11 miles wn w of the town of Waterford, formerly noted for a large cotton manufactory Pop 1394

Port-Louis, the capital of the island of Mauritius, on the north west coast, beauti-

fully situated in a cove formed by a series of basaltic hills, partially wooded, virying in height from 10.8 to 20.30 feet. The situation is rather unhealthy. The streets, though rather narrow, are laid out at right angles and adorned with acacias. A mount unstream traverses the town and an open space like a race-course lies behind it. There are burlacks, the stre, public library, botanic garden, hospital, &c., but no buildings of architectural importance. The town and harbour are protected by batteries. Pop. 57,387

Port-Lyttelton Sec I yttel

Port-Mahon (ma on'), the capital of the island of Minorea, situated on a narrow inlet in the strong the island. The harbour, protected by three forts, is one of the finest in the Mediterranean, and is capable of accommodating a large fleet of ships of the heaviest tonnage. The town is well built and still bears evidences of the British occupation which last of for great part of the 18th century Pop. 17,790.

Port-Moody, a harbour at the head of Burrard Inlet, British Columbia, Canada It was in

tended for the terminus of the Cuadran Pacific Railway, but has been abandoned for Vancouver, at the entrance to Burned Inlet

Port-Natal' See Durban Porto Same as Oporto

Porto-Alegre (a la'gre), a seaport of Brazil, capital of the state of Rio Grande do Sul, near the north west extremity of Lake Patos, 150 miles NN w of Rio Grande It is well and regularly built. The harbour is much visited by merchant vessels, and it has an important trade. Pop 54,421

Portobello, a parliamentary burgh (Leith district) of Scotland, municipally included in Edinburgh, on the Firth of Forth, much frequented as a summer resort. The beach is well adapted for bathing, the promenado is nearly a mil-long, and the pier 1250 feet long and 22 feet broad. Pop 8181

Porto-Bello, a scaport of Colombia, on the Ciribbean Sea, 40 miles NNW of Panami Formerly of some importance, it is now a poor and miscrable place, although its fine harbour still attracts some trade

Porto-Cabello, a town of Venezuela, or the Caribbean Sea. It has a capacious and safe harbour Pop 7500

Porto-Ferrajo (fer ra'yō), chief town of the island of Flba, on the north coast. Pop 3737 Napoleon I resided here from May 5, 1814, to February 26, 1815

Port of Spain, the chief town of the island of Trimdad. It is a pleasant, well built town, has two cathedrals government house, town hall, court house, theatre, burracks, &c. It is a railway terminus, and at present goods are landed in flats from the ships in the road-stead, but a pier is projected. Pop., including the suburbs of



Laventville, Belmont, and St. Annes, 55,000

Porto-Maurizio, a town in It dy, 40 miles FNF of Nice, on the south western shore of the Gulf of Genoa — It has a trade in olive oil — Pop 7280

Portono vo, a scaport in Hindustan, in S Arcot district, Madr is Presidency, formerly a large and wealthy town, but now comparatively poor and depopulated Pop 14,000

Porto Rico (Spanish, Puerto Rico), one of the larger West India Islands, the fourth m size of the Antilles, cast of Hayti, area, with subordinate isles, 3596 square miles The island is beautiful and very fertile A range of mountains covered with wood, traverses it from east to west, averaging about 1500 feet in height, but with one peak 3678 feet high. In the interior are extensive savannahs, and along the coast tracts of fertile land, from 5 to 10 miles The streams are numerous, and some of the rivers can be ascended by ships to the foot of the mountains There are num crous bays and creeks The chief harbour is that of the capital, San Juan de Porto Rico, others are Mayaguez, Ponce, and Arecibo The climate is rather healthy except during the rainy season (Sept —March) Gold is found in the mountain streams Copper, iron, lead, and coal have also been found, and there are salines or salt ponds. The chief products are sugar, rum, molasses, coffee, cotton, tobacco, hides, live stock, dyewoods, timber, rice, &c Discovered by Columbus in 1493, it was settled by the Spaniards in 1510, who ceded it to the United States in 1898 Pop 953,243

Porto-Rico, SAN JUAN DE, the capital and principal seaport of the above island, on its north coast, stands upon a small island connected with the mainland by a bridge, is surrounded by strong fortifications, and is the seat of the government and superior courts of the island. The harbour is capable of accommodating ships of the largest size Pop (1899), 32,048

Porto Santo, a small island about 40 miles north east of the island of Madeira, of which it is a dependency, 6 miles long by 2½ broad, producing wine, oranges and other

fruits, vegetables, &c

Port-Patrick, a seaport in Wigtownshire, Scotland, on the Irish Sea, the nearest port in Britain to Ircland, the distance being only 21 miles A submarine electric telegraph connects Port Patrick with Donaghadee in Ircland Pop 451

Port-Phillip, Australia See Mclbourne fortree', a village of Scotland, on a small bay on the cast shore of the island of Skye It has a good harbour, which is regularly visited by Glasgow steamers, and there is a considerable export of cattle, salmon, &c 1°on 872

Port-Royal, a fortified town on the south cast coast of Jamaica, on a tongue of land, forming the south side of the harbour of Kingston Its harbour is a station for British ships of war, and it contains the naval arsenal, hospital, &c It has been often damaged by earthquakes Pop 14,000

Port-Royal, a Cistercian convent in France, which played an important part in the Jansenist controversy. It was situated near Chevreuse (department of Seine-et Cise), about 15 miles s w of Paris, and was founded in 1204 by Matthieu de Mont morency, under the rule of St Bernard Port Royal, like many other religious houses, had fallen into degenerate habits, when in 1009 the abbess Jacqueline Marie Anguluque Arnauld undertook its reform The number of nuns increased considerably under her rule, and in 1625 they amounted to

eighty The building thus became too small, and the insalubrity of the situation induced them to seek another site The mother of the abbess purchased the house of Cluny, in the Faubourg Saint Jacques, Paris, to which a body of the nuns removed The two sections of the convent were now distinguished as Port Royal des Champs and Port Royal About 1636 a group of eminent de Parıs literary men of decided religious tendencies took up their residence at Les Granges, near Port Royal des Champs, where they devoted themselves to religious exercises, the education of youth, &c These were regarded as forming a joint community with the nuns of Port Royal, among whom most of them had relatives Among the number were Antoine Ainauld, Arnauld d'Antilly, Le maistre de Sacy and his two brothers, all relatives of the abbess, Nicolle, and subse quently Pascal, whose sister Jacqueline was at Port Royal The educational institution, thus founded, which flourished till 1660, became a powerful rival to the institution of the Jesuits, and as the founders adopted the views of Jansenius (see Jansenists), sub sequently condemned by the pope, a formidable quarrel ensued, in which the Port Royalist nuns, siding with their male friends, became subject to the relentless persecution of the Jesuits, which culmi nated in the complete subversion of their institution Port Royal des Champs was finally suppressed by a bull of Pope Clement II (1709), and its property given to Port The latter continued its Royal de Paris existence to the revolution, when its house was converted into a prison, and subsequently (1814) into a maternity hospital

Portrush', a small seaport in the north of Ireland, 5 miles north of Coleraine, much resorted to for sea bathing It is connected with the Giant's Causeway by an electric

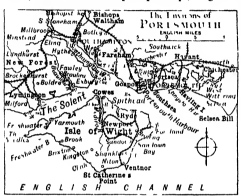
tramway Pop 1941

Port Said, a town of Egypt, on the Mediterranean, at the northern entrance of the Suez Canal It was begun simultaneously with the canal in 1859, being designed for its terminal port. There is an outer harbour formed by two piers jutting out into the sea, each terminated by a small lighthouse. This admits large ocean steamers, which thus sail into the inner harbour and from it into the canal. Near the entrance to the inner harbour is a lofty lighthouse with a powerful light. Pop 42,095

Portsea, an island of Hampshire, Eug land, about 5 miles long (N to S) by about

3 broad It comprises the towns of Ports mouth and Portsea, and several villages, and is connected with the mainland by a bridge at its north end See Portsmouth

Portsmouth, the principal station of the British navy, a scaport, municipal, county, and pail borough of England, in Hamp shire, on the south west extremity of the island of Portsea. It consists of the four districts Portsmouth proper Portsea, Land port, and Southeer Portsmouth proper is a garrison town. The best strict is the High Strict, which contains the principal shops.



hotels, and places of business. Portsea is the seat of the naval dockyard, Landport is an artisan quarter, and Southsea on the east side of the town of Portsmouth is a favourite sea side resort, and commands tine views of Spithcad and the Isle of Wight Southsea Castle with its aliacent earth works, the batteries of the Gosport side, and the circular forts built out in the road stead, command the entrance to Portsmouth Harbour The island of Portsea, which is separated from the mainland by a narrow creek called Portsbridge Canal, is bounded on the east by Langston Harbour, on the west by Portsmouth Harbour, and on the south by Spithead and the Harbour Channel The royal dockyard covers an area of about 500 acres, and is considered the largest and most magnificent establishment of the kind in the world Inclosed by a wall of 14 feet high, and entered by a lofty gateway, it includes vast store houses, containing all the materials requisite for naval architec ture, machine shops, with all modern appliances, extensive slips and docks, in which

the largest ships of the navy are built or repaired, ranges of handsome residences for the officials, and a Royal Naval College, with accommodation for seventy students. Outside the dockyard an area of 11 acres contains the gun wharf, where vast numbers of guns and other ordinance stores are kept, and an aimoury with 25,000 stand of small arms. Portsmouth has no manufactures of any consequence, except those immediately connected with its naval establishments, and a few large breweries. Its trade, both coasting and foreign is of considerable extint

Of late years an extensive and systematic series of fortifications has been under construction for the complete defence of Ports They extend along a curve of about 14 mile at the north side of Portsea Island A series of hills, 4 miles to the north of Portsmouth, and com manding its front to the sca, are well fortified with strong forts On the Gosport side a line of forts extends for 1 miles. The municipal and parliamentary bor ough includes nearly the whole of the island of Portsea. It sends two members to the House of Commons Pop (1901), 189,160

Portsmouth, a scaport of the United States, in Rockingham

county, New Hampshire, on the right blink of the Piscataqua, 3 miles above its mouth in the Atlantic, 50 miles north by east of Boston. It has long been noted for its skill in naval architecture, and for maritime enterprise. It is the scat of a government navy yard, and the harboun is one of the safest and most commodious in the United States. Pop. 10,637

Portsmouth, a seaport town of the United States, in Norfolk county, Virginia, at the mouth of the Flizabeth, 88 miles FSF Richmond, has a military academy, and a harbour allowing ships of the heaviest burden to come to the wharfs. At Gosport, a suburb, are a navy yard, dry dock, and naval hospital. Pop. 17 427

Portsmouth, a town in the United States, in Scioto county, Ohio, on the Ohio, has extensive iron manufactures Pop 17,870

Port-Stanley, port and capital of the Falkland Islands, on Port William Inlet, on the NE coast of East I alkland It ex ports wool, hides, seal fur, &c Pop 900

Port Talbot See Aberavon

Por'tugal, a kingdom in the south west of Europe, forming the west part of the Ibe rian Peninsula, bounded east and north by Spain, and west and south by the Atlan tic, greatest length, north to south, 345 miles, greatest breadth, 140 miles. The miles, greatest breadth, 140 miles seven old provinces Minho, Traz os Montes, Beira (Upper and Lower), Estremadura, Alemtejo, and Algarve now form seventeen districts, total area 34,462 sq miles, popu lation, 5,021,657 in 1900 Add to these the Azores (921 sq miles, population, 256,474), and Madeira (315 sq miles, population, 150,528), which gives a grand total of 35,698 sq miles, and a population of 5,428,659 The colonial possessions of Portugal consist of-in Asia-Goa, Salsette, Damaun, and Diu, all in Hindustan. Macao in China, and possessions in the Indian Archipelago, having together an area estimated at 9000 sq miles and a population estimated at 941,000, in Africa -Cape Verd, St Thomas, and Prince's Islands, the Guinea settlements, Angola, Mozambique and dependencies, with an aggregate area of 792,000 sq miles, and an estimated population of 8,197,790 total area of the Portuguese possessions, therefore, amounts to 801,000 sq miles, the population to nearly 9,250,000

Physical Features - Portugal is only par tially separated from Spain by natural boun daries Its shape as nearly that of a parallelogram The coast line, of great length in proportion to the extent of the whole sur face, runs from the north in a general s s w direction till it reaches Cape St Vincent. where it suddenly turns cast It is occasionally bold, and rises to a great height. but the far greater part is low and marshy, and not unfrequently lined by sands and reefs, which make the navigation dangerous The only harbours of importance, either from their excellence or the trade carried on at them, are those of Lisbon, Oporto, Setubal, Faro, Figueira, Aveiro, and Vianna. The interior is generally mountainous, a number of ranges stretching across the coun try, forming a succession of independent river basins, while their ramifications form the water sheds of numerous subsidiary streams, and inclose many beautiful valleys The loftiest range is the Serra d'Estrella, a continuation of the central chain stretching across Spain, which attains the height of 7524 feet The nucleus of the moun tains is usually granite, especially in the north and middle The minerals include lead, iron, copper, manganese, cobalt, bis muth, antimony, marble, slate, salt, saltpetre, lithographic stones, mill stones, and porce lain earth. No rivers of importance take their rise in Portugal. The Minho in the north, the Douro, and the Tagus all flow from east to west. The Guadiana is the only large river which flows mainly south Portugal can only claim as peculiarly her own the Vouga, Mondego, and Sado (Unnate and Productions—The climate

is greatly modified by the proximity of the sea and the height of the mountains general the winter is short and mild, and in some places never completely interrupts the course of vegetation Larly in February vegetation is in full vigour, during the month of July the heat is often extreme. and the country assumes, particularly in its lower levels, a very parched appearance The drought generally continues into Sep tember, then the rains begin, and a second spring unfolds Winter begins at the end of November In the mountainous districts the loftier summits obtain a covering of snow, which they retain for months, but south of the Douro, and at a moderate ele vation, snow does not he long The mean annual temperature of Lisbon is about 56° Few countries have a more varied flora than Portugal | The number of species has been estimated to exceed 4000, and of these more than 3000 are phanerogamous Many of the mountains are clothed with forest trees, among which the common oak and the cork oak are conspicuous. In the central provinces chestnuts are prevalent, in the south both the date and the American aloe are found, while in the warmer districts the orange, lemon, and olive are cultivated with The mulberry affords food for the success silkworm, and a good deal of excellent silk is produced The vine, too, is cultivated, and large quantities of wine are sent to Britain (especially port wine), and also to France, being in the latter country con verted into Bordeaux wine Agriculture generally, however, is at a low ebb, and in ordinary years Portugal fails to raise cereals sufficient to meet its own consump-Among domestic animals raised are mules of a superior breed, sheep, goats, and hogs, but up to a very few years ago little attention was paid to their improvement. In consequence of recent reforms, however, there has been a marked improvement in most branches of industry More horned cattle have been raised and of a better

quality, and live stock now figures with timber and wine among the chief exports. The fisheries, so long neglected, have also been revived in recent years

Manufactures, Industry, de -Manufac tures are of limited amount, although they have been increasing of late years. They embrace woollens, cottons, silks, earthen ware and porcelain, soap, paper, iron goods, hats, &c The principal exports are wine, cork, cattle, timber, olive oil, fruits, iron and copper pyrites, and wool, the principal im ports are cereals, salt provisions, colonial produce, woollen, cotton, linen, and silk tissues, iron, steel, and other metals, and coal In 1899 the total amount of imports was £11.419.530, while the export α amounted to £6,678,270 The bulk of the trade is with Great Britain, France, and Brazil Cotton goods to the value of nearly £450,000 are annually exported from Great Britain to Portugal Accounts are kept in reis, milreis or 1000 reis, and conto de reis or 1,000,000 The value of the rea (or real) is so minute that the milreis is worth only about 48 41d The French metric system of weights and measures was introduced into Portugal between 1800 and 1863

Government, de -The crown is hereditary both in the male and female line The con stitution recognizes four powers in the state -the legislative, executive, judicial, and The last is vested in the moderating There are two chambers, the sovercign Chamber of Peers and the Chamber of In 1885 a law was passed abol Deputier ishing hereditary peerages by a gradual pro All laws relating to the army and taxation must originate in the chamber of While the established religion is the Roman Catholic, other religions are tolerated. Conventual establishments were suppressed in 1834 Education, under a distinct ministry, is compulsory, but the law is not enforced, and the general state of education is low The revenue for 1900 01 was estimated at £11,600,000, the expenditure at £12,300,000. The revenue has been almost constantly deficient for more than thirty years, and the national debt is now fully £150,000,000 The army, consisting of 80,000 men on the peace footing, is raised both by conscription and enlistment The navy is as yet of insignificant strength, but is being gradually augmented. It is manned by 4360 sailors

History — The Phoenicians, Carthagi Dying in 1367, Pedro I was succeeded by nians, and Greeks early traded to this part Ferdinand, on whose death in 1383 the

of the peninsula, the original inhabitants of which are spoken of as I usitamans, the country being called Lusitania It was afterwards conquered by the Romans, who introduced into it their own civilization The country was afterwards mundated by Alans, Suevi, Goths and Vandals, and in the 8th century (712) was conquered by the Saracens When the Spaniards finally wrested the country between the Minho and the Douro from Moonsh hands, they placed counts or governors over this region Henry the Younger of Burgundy, grandson of Hugh Capet, came into Spain about 1000, to seek his fortune in the wars ignist the Alphonso VI gave him the hand of his daughter, and appointed him (1095) count and governor of the provinces I ntre Douro e Minho, Traz os Montes, part of Beira, &c The count, who owed fend il services to the Castilian kings, was permitted to hold in his own right whatever conquests he should make from the Moors beyond the Tagus (1112) Henry 8 son Alphonso I, de feated Alphonso, king of Castile in 1137, and made himself independent. In 1139 he gained the brilliant victory of Ourique over the Moors, and was saluted on the field King of Portugal The cortes convened by Al phonso in 1143 at Lamego confirmed him in the royal title, and in 1181 gave to the kingdom a code of laws and a constitution Alphonso extended his dominions to the bor ders of Algarve, and took Santaicm in 1113 The capture of Lisbon (1147) which was of fected by the aid of some English Crusaders and others, was one of the most brilli uit events of his warlike life. The succeeding reigns from Alphonso I to Dionysius (1279) are noteworthy chiefly for the conquest of Algarya (1251) and a conflict with the pope, who several times put the kingdom under interdict Dionysius a wise encouragement of commerce, agriculture, manufactures, and navigation laid the foundation of the future greatness of Portugal He liberally patro nized learning, and founded a university at Lisbon, transferred in 1308 to Combra By these and other acts of a wise and lene ficent administration he earned the title of father of his country He was succeeded by Alphonso IV, who in conjunction with Alphonso II of Castile defeated the Moors at Salado in 1340 He murdered Inez de Castro, the wife of his son Pedro (1355) (see Inez de Castro), who succeeded him Dying in 1367, Pedro I was succeeded by

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male line of the Burgundian princes became extinct His daughter Beatrice, wife of the King of Castile, should have succeeded him, but the Portuguese were so averse to a con nection with Castile that John I. natural son of Pedro, grand master of the order of Avis (founded in 1162), was saluted king by the estates In 1415 he took ('euta, on by the estates the African coast, the first of a series of enterprises which resulted in those great expeditions of discovery on which the re-nown of Portugal rests. In this reign were founded the first Portuguese colonies, Porto Santo (1418), Madeira (1420), the Azores (1433), and those on the Gold Coast The reigns of his son Edward (1433-38) and his grandson Alphonso V were less brilliant than that of John I, but the latter was surpassed by that of John II (1481-95), perhaps the ablest of Portugal rulers his reign began a violent struggle with the nobility, whose power had become very great under his indulgent prodecessors The expeditions of discovery were continued with ardour and scientific method tolommeo Diaz doubled the Cape of Good Hope in 1487, and Vasco da Gama reached India in 1498 In 1500 Cabral took posses sion of Brazil (See Colony) While these great events were still in progress John II was succeeded by his cousin Emanuel (1495-The conquests of Albuquerque and Almeida made him master of numerous possessions in the islands and mainland of India, and in 1518 Lope de Soares opened a commerce with China Emanuel ruled from Babelmandeb to the Straits of Malacea, and the power of Portugal had now reached its height. In the reign of John III . son of Emanuel (1521-57). Indian dis coveries and commerce were still further extended, but the rapid accumulation of wealth through the importation of the precious metals, and the monopoly of the commerce between Europe and India, proved disadvantageous to home industry wisdom which had hitherto so largely guided the counsels of the kings of Portugal now The Inquisition seemed to forsake them was introduced (1536), and the Jesuits were admitted (1540) Sebastian, the grandson of John III, who had introduced the Jesu its, having had his mind inflamed by them against the Moors of Africa, lost his life in the battle against these infidels (1578), and left his throne to the disputes of rival can didates, of whom the most powerful, Philip II of Spain, obtained possession of the king-

dom by the victory of Alcantara. The Spanish yoke was grievous to the Portuguese, and many efforts were made to break it, but the power of Philip was too great to be shaken Portugal continued under the dominion of Spain till 1640, and her vast colonial posses sions were united to the already splendid acquisitions of her rival But these now began to fall into the hands of the Dutch, who, being provoked by hostile measures of Philip, attacked the Portuguese as well as the Spanish possessions both in India and America They deprived the Portuguese ca the Moluccas, of their settlements in Guin sa, of Malacca, and of Ceylon They also ac quired about half of Brazil, which after the re establishment of Portuguese Lidepen dence, they restored for a pecun ary com pensation In 1610, by a succe sful revolt of the nobles, Portugal recovered her independence, and John IV, duke of Braganza, reigned till 1656, when he was succeeded by Alphonso VI Alphonso ceded Tangier and Bombay to England as the dowry of his daughter, who became the queen of Charles l'edro II, who deposed Alphonso VI. concluded a treaty with Spain (1668), by which the independence of the country was acknowledged During the long reign of John V (1706-50) some vigour was exerted in regard to foreign relations, while under his son and successor Joseph I (1750-77) the Marquis of Pombal, a vigorous reformer such as Portugal required, adminis tered the government On the accession of Maria Francisca Isabella, eldest daughter of Joseph, in 1777 the power was in the hands of an ignorant nobility and a not less ignorant clergy In 1792, on account of the sickness of the queen, Juan Maria José, prince of Brazil (the title of the prince royal until 1816), was declared regent His connections with England involved him in war with Napoleon, Portugal was occupied by a French force under Junot, and the roy il In 1808 a British family fled to Brazil force was landed under Wellington, and after some hard fighting the decisive battle of Vimeira took place (August 21), which was followed by the Convention of Cintra and the evacuation of the country by the French The French soon returned, however, but the operations of Wellington, and in particular the strength of his position within the lines of Torres Vedras, forced them to retire The Portuguese now took an active part in the war for Spanish independence On the death of Maria in 1816, John VI

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ascended the throne of Portugal and Brazil. in which latter country he still continued The absence of the court was viewed with dislike by the nation, and the general feeling required some fundamental changes in the government. A revolution in favour of constitutional government was effected without bloodshed in 1820, and the king invited to return home which he now In 1822 Brazil threw off the yoke of Portugal, and proclumed Dom Pedro son of John VI, emperor John VI died in 1826, having named the Infanta Isabella Mari regent She governed in the name of the Emperor of Brazil, Dom Pedro IV of Portugal, who granted a new constitution, modelled on the French, in 1820 year he abdicated the Portuguese throne in favour of his daughter Maria da Gloria, un posing on her the condition of marrying her uncle Dom Miguel, who was intrusted with the government as regent, but the abso lutist party in Portugal set up the claim of Dom Miguel to in unlimited sovereignty, and a revolution in his favour placed him on the throne in 1828 In 1831 Dom Pedro resigned the Brazilian crown, and returning to Europe succeeded in overthrowing Dom Miguel, and restoring the crown to Muna in 1833, dying himself in 1834. In 1830 a successful revolution took place in favour of the restoration of the constitution of 1820, and in 1842 another in favour of that of Maria died in 1853 Her husband, Ferdinand of Save Coburg (Dom Ferdinand II), became regent for his and her son, Pedro V, who himself took the reins of government in 1855 Pedre died in 1861, and was succeeded by his brother, Louis I Louis died in 1889, and was succeeded by his son, Carlos I During these latter reigns the state of Portugal has generally been fairly prosperous and progressive. The relations between Britain and Portugal have generally been very friendly, but Portuguese encroachments on territory under British protection in South east Africa provoked an emphatic protest from Britain in 1889 90, and a rupture was even threatened for a tıme

Language and Literature — The differ ences between Portuguese and Spanish lan guages are of comparatively modern origin, the two languages being very nearly alike in the time of Alphonso I The dialect of Spanish spoken in Portugal at the beginning of the monarchy was the Galician, which was also that of the court of Leon,

but that court subsequent's adopted the Castilian, which became the dominant lan guage of Spain. The decline of the Galician distect in Spain and the formation of the Portuguese language in ally determined the separation of Spanish and Portuguese and from cognate dislects made them distinct languages. Portuguese is considered to have less dignity than the Spanish, but is superior to it in flexibility. In some points of pronuncration it mere resembles French than Spansh It is also the language of Brazil The oldest monuments of Portugueschtera ture do not go back further than the 12th and 13th centuries, and the native literature could then boast of nothing more than popular songs. The first Portuguese collection of poetry (cancioneiro) was made by King Dionysius, and was published under the title of Cancioneno del Rey Dom Dimz Some poems on the death of his wife are attributed to Pedro I, hisband of Incz de Castro The sons and grandsons of John I were poets and patrons of the troubadours Side Muanda marks the transition from the 15th to the 16th century and the separation of the Portuguese from the other Spunsh didects and from the language of the trou badours The 16th century is the classic era of Portuguese literature manes are Sa de Muanda, Antonio Fer rems, Camoens, Diego Bernardes, Andrado Caminha, and Alvares do Oriente principal opic and the greatest poem in the Portuguese literature, almost the only one which has acquired a European reputation is Os Lusiadas (The Portuguese) of Camoens (1521-80), which has placed its writer in the rank of the few great poets of the highest class whose genius is universally recognized After Camoens as an epic writer comes Cor tercal, who has celebrated the siege of Did and the shipwreck of Sepulveda. Vasco de Loberro, Francisco Moraes and Bernardun Ribeito are among the leading romance writers The drama also began to be culti vated in the 16th century Sh de Muanda studied and imitated Plautus composed the first regular tragedy, lucz de Castro Camoens wrote several theatrical pieces, among which are Amphitryon and Seleucus Barros, also a romance writer. wrote a History of the Conquest of India. The Commentaries of Alphonso d'Albuquerque, by a nephew of the conqueror, the Chronicle of King Manuel and of Prince John, by Damian de Goes, the History of the Discovery and Conquest of the Indies,

by Lopès de Castanheda, the Chronicle of King Sebastian, by Diego Bernardo ('ruz, are all works of ment By the opening of the 17th century Portugal's literary great ness had been succeeded by one of great activity, though of little real power A crowd of epics were stimulated into being by the success of the Lusiad During this period the native drama became almost extinct, being overshadowed by the Spanish In the 18th century the influence of the French writers of the age of Louis XIV so completely dominated Portuguese literature that it became almost entirely imitative Towards the close of this century two writers appeared who have formed schools, Fran cisco Manoel do Nascimento (1734-1829). an elegant lyrist, and Barbosa du Bocage, who introduced an affected and hyperbolical style of writing Among more recent poets possessing some claim to originality may be mentioned Mouzinho de Albuquerque, Feli ciano Castilho, Herculano de Carvalho, Al meids Garrett, and Thom w Ribeiro, among novelists are Carvalho, Garrett, Julio Diniz, Through the efforts and Rebello de Silva of these and others Portuguese literature has again begun to assume an aspect of native vigour In art Portugal has never distinguished herself

Portuguese Man-of-war, the popular name of certain marine animals, allied to the Meduside or jelly fishes, and included in the class Hydrozoa. See *Physalia*

Portula'cesi, or Pursianes, a smill nut order of polypetalous exogens, consisting of annual, perennial, herbaccous, or shrubby plants, occurring in all the hotter or milder parts of the world. The only species of any importance is Portula'ca olerace'a, or common purslane, which is a fleshy prostrate annual, sometimes used in salads. It is naturalized in most of the warner parts of the world, and is often a troublesome weed.

Portum'nus, or Portu'nus, the Roman god of harbours The Portumnalia were yearly celebrated in his honour

Port Victor, a seaport and sea side resort on the shores of Victor Harbour, a small bight of Encounter Bay, S Australia, 64 miles south of Adelaide lextensive har bour works have recently been executed Pop 1250

Port Victoria, the capital of the Sey chelles, in the island of Mahé See Mahé

Port Wine is a very strong, full flavoured wine produced in the upper valley of the Douro, Portugal, and has its name from the

place of shipment, Oporto It is slightly astringent, and has a colour varying from pink to red. It requires three or four years to mature, and with age becomes tawny. it receives a certain proportion of spirit to hasten the process of preparation The vintage begins early in September and extends into October The port wine trade was established in 1678, chiefly to supply Britain The total annual production is put at from 110,000 to 120,000 pipes, of which at pre sent 40,000 are on an average exported Since 1876 the vineyards of the Douro have suffered greatly from the phylloxera. Large quantities of artificial port are made, par ticularly in the United Sates

Poseidon (po si'don), the Greek god of the sca, identified by the Romans with the Italian deity Neptunus A son of Kronos and Rhea, and hence a brother of Zeus, Hera, and Demeter, he was regarded as only inferior in power to Zens His usual residence was in the depths of the sea near Ægæ, in Eubœa, and the attributes ascribed and most of the myths regarding him have reference to the phenomena of the sea. The horse, and more particularly the war horse, was sacred to Pos eidon, and one of the symbols of his power During the Trojan war Poseidon was the constant enemy of Troy, and after its close he is described as thwarting the return of Ulysses to his home for his having killed Polyphēmus, a son of the god Poseidon was married to Amphitrite His worship was common throughout Greece and the Greek colonies, but especially prevailed in the maritime towns. The Isthmian games were held in his honour In works of art Poseidon is represented with features re sembling those of Zeus, and often bears the trident in his right hand. A common re presentation of him is as drawn in his chariot over the surface of the sea by hippocamps (monsters like horses in front and fishes be hind) or other fabulous animals

Posen, a fortified town in Prussia, capital of the province of the same name and in archbishop's see, stands on the Warthe, 149 miles east by south of Berlin. It is sur rounded by two lines of forts, is built with considerable regularity, has generally fine wide streets, and numerous squares or open spaces. The most noteworthy public buildings are the cathedral, in the Gothic style (1775), the town parish church, a fine building in the Italian style, both Roman Catholic, the town house (1508), with a lofty tower, the Raczynski Labrary, the muni

cipal archive building, &c. The manufac tures consist chiefly of agricultural machines, manures, woollen and linen tissues, carriages, leather, lacquerware, &c , besides breweries and distilleries. Pop (1900), 117,014 -The province is bounded by West Prussia, Russian Poland, Silesia, and Brandenburg area, 11,178 sq miles. The surface is flat, and extensively occupied by lakes and marshes A small portion on the north east belongs to the basin of the Vistula, all the rest to the basin of the Oder The soil is mostly of a light and sandy character, yield ing grain, millet flax, hemp, tobacco, and hops Forests occupy 20 per cent of the surface The inhabitants include many Ger mans, especially in the towns, but consider ably more than half are Poles, Posen being one of the acquisitions which Prussia made by the dismemberment of Poland It is divided into the governments of Posen and Bromberg

Poses Plastiques, or TABLEAUX VIVANTH, imitations of pictures by living persons taking the place of those depicted

Posidonius, a Stoic philosopher, born in Syria, about 135 BC. He settled is a tracher at Rhodes, whence he is called the Rhodian The most distinguished Romans were his scholars, and Cicero was initiated by him into the Stoic philosophy. Removing to Rome in 51 BC, he died not long after In his physical investigations he was more a follower of Aristotle than of the Stoic school.

Posili'po, an eminence which bounds the city of Naples on the west lt is traversed by a tunnel called the Grotto of Posilipo, 2244 feet long, from 21 to 32 feet wide, with a height varying from 25 to 69 feet through which runs the road to Pozzuoli This tunnel is remarkable for its antiquity, being constructed in the reign of Augustus A second tunnel has recently been constructed for the tramway from Naples to Pozzuoli

Positive, in photography, a picture obtained by printing from a nigatic, in which the lights and shades are rendered as they are in nature. See Photography

Positive Philosophy, or Positivism, is the name given by Auguste Comte to the philosophical and religious system promul gated by him (chiefly in his Cours de Philosophie Positive, 1830-42, and his posthumous Essays on Religion) The distinguishing idea which less at the root of this twofold system is the conception that the anomalies of our social system cannot be reformed

until the theories upon which it is shaped have been brought into complete harmony with science. The leading ide is of Comte's philosophy are (1) the classification of the sciences in the order of their development, proceeding from the simpler to the more complex-mathematics, astronomy, physics, chemistry, biology, and sociology and (2) the doctrine of the three stages, or the three aspects in which the human mind succes sively views the world of phenomena, namely, the theological, the metaphysical, and the sea ntific This theory of the three stages, one of the most characteristic of Comtes system, is thus stated by George Henry Lence

'Every brunch of knowledge passes suc cessively through three stages 1st, the supernatural or fictitions, 2d, the metaphy sical or abstract, 3d, the positive or seren The first is the necessary point of departure taken by human intelligence the second is merely a stage of transition from the supernatural to the positive, and the third is the fixed and definite condition in which knowledge is alone capable of progressive development. In the supernatural stage the mind seeks after causes aspires to know the exences of things and their modes of operation. It regards all effects as the productions of supernatural agents, whose intervention is the cause of all the apparent anomalies and a regularities Nature is animated by superhuman beings - Every unusual phenomenon is a sign of the pleasure or displeasure of some being adored and pro-In the metaphysical pitiated as a God stage, which is only a modification of the former, but which is important as a transi tional stage, the supernatural agents give place to abstract forces (personihed abstrac tions) supposed to inhere in the various substances, and capable themselves of engender mg phenomena. The highest condition of this stage is when all these forces are brought under one general force named nature In the positive stage the mind, convinced of the futility of all inquiry into causes and essences, applies itself to the observation and classification of laws which regulate effects. that is to say, the invariable relations of succession and similitude which all things bear to each other The highest condition of this stage would be to be able to represent all phenomena as the various particu lars of one general view '

The religious side of positivism has somewhat the nature of an apology or after-

After doing away with theology thought and metaphysics, and reposing his system on science or positive knowledge alone, Comte discovered that there was something positive in man's craving for a being to worship He therefore had recourse to what he calls the cultus of humanity considered as a corporate being in the past, present, and future, which is spoken of as the Grand This religion, like other forms of worship, requires for its full development an organized priesthood, temples, &c Under the regime of positive religion Comte would include the political and social side of his Hence some of his followers look forward to the establishment of an international republic, composed of the five great western nations of Europe, destined ultimately to lead the whole world Society in this great commonwealth will be reor ganized on the basis of a double direction or control, that of the temporal or material authority, and that of the spiritual or educating body

Amongst leading thinkers of the last generation Comtes philosophy found many admirers and some adherents, partly, doubtless, on account of its striking originality, partly by reason of the author's powerful personality They included such intellects as George Henry Lewes, John Stuart Mill, Richard Congreve, Harriet Martineau, and others Later investigators, however, have not sustained the favourable verdict of those who judged from a nearer mental perspective The critiques of Herbert Spencer, Pro fessor Huxley, John Fiske, and Dr M'Cosh are specially important, also the reply of M Lattré, the foremost French disciple of Comte, to Mill's elaborate critique of positivism Though there is still a faithful fol lowing of the positive philosophy it is not so distinguished as formerly, while the professed disciples of the religion of humanity are few and rare In London there is a meetingplace of positivists, with Mr Frederic Harrison as its leading light, in Paris the new school has a regular place of worship and a review (the Revue Occidentale), while in Germany, the United States, and other parts of the world the positive philosophy and religion have their adherents—faithful but few

Pos'se Comita'tus, in law, 'the power of the county,' that is, the citizens who are summoned to assist an officer in suppressing a not or executing any legal process

Poste-restante, a department in a postoffice where letters so addressed are kept till the owners call for them It is for the convenience of persons passing through a country or town where they have no fixed residence

Postern, in fortification, is a small gate usually in the angle of the flank of a bastion, or in that of the curtain, or near the orillon, descending into the ditch

Post-glacial See Post tertiary

Posting, travelling by means of horses hired at different stations on the line of journey, a system established in England as early as the reign of Edward II

Postmaster-general, the chief executive head of the postal and telegraphic systems of Britain. He is usually a member of the cabinet, and exercises authority over all the departments of the postal and telegraphic systems, including money orders, savings bank, insurances, and annuities

Post-mill, a form of wind mill so con structed that the whole fabric rests on a vertical axis, and can be turned by means of a lever See Windmill

Post Mortem ('after death'), a Latin term used as in the phrase post mortem examination, an inspection made of a dead body by some competent person in order to ascertain the cause of death

Post-obit Bond, a bond given for the purpose of securing to a lender a sum of money on the death of some specified individual from whom the borrower has expectations. Such loans are not only generally made at usurious rates of interest, but usually the borrower has to pay a much larger sum than he has received in consideration of the risks the lender runs in the case of the obliger predeceasing the person from whom he has expectation. If, however, there is a gross madequacy in the proportions amounting to fraud a court of equity will interfere

Post-office, a department of the government of a country charged with the conveyance of letters, newspapers, parcels, &c, and also since recent times with the trans mission of telegrams From the time of Cyrus the Elder down to the middle ages various rulers had concocted more or less effective systems of postal communication throughout their dominions, but the 'post' as we know it to day is an institution of very modern growth The first traces of a postal system in England are observed in the statutes of Edward III, and the postoffice as a department of government took its rise in the employment of royal messen gers for carrying letters The first English

postmaster we hear of was Sir Brian Tuke. his date being 1533 In 1543 a post existed by which letters were carried from London to Edinburgh within four days, but this rate of transportation, rapid for that period. lasted but a short time James I improved the postal communication with Scotland. and set on foot a system for forwarding letters intended for foreign lands. In 1607 he appointed Lord Stanhope postmaster for Ingland and in 1619 a separate postmaster for foreign parts. Up to within a short time of the reign of Charles 1, merchants, trades men, and professional men wailed them selves of any means of conveyance that offered, or employed express messengers to The univer carry their correspondence sities and principal cities had their own The foreign merchants settled in London continued to send their foreign letters by private means long after the estab lishment of the foreign post In 1632 Charles I forbade letters to be sent out of the kingdom except through the post office In 1635 he established a new system of posts for England and Scotland All private and local posts were abolished, and the m come of the post offices was clumed by the Interrupted by the civil wus, peace had no sooner been restored than a more perfect postal system was established 1683 a penny post was set up in the metro During the government of William III acts of parliament were passed which regulated the internal postal system of Scot land, and under Queen Anne, in 1711, the postal system of England was arranged on the method on which, with some modifica tions, it continued till noir the middle of the 19th century Sir Rowland Hill, the author of the system at present existing, gave the first intimation of his plan in a pamphlet in the year 1837 He soon had the satisfaction of seeing the legislature adopt his plan, in its principal features at least, and on the 10th January, 1840, the uniform rate of 1d per 1 oz for prepaid letters came into operation The success of Rowland Hill's scheme was vastly favoured by the invention of the ul heave postage stamp, the idea of which would seem to be due to Mr James (hal mers of Dundee Subsequently many im portant improvements have been made in the management of the post office business ()ne of these was the adoption of postal carriages on railways, by which the delivery of letters was greatly accelerated These car riages are fitted with an apparatus into

which letter-bags are thrown without stopping or even materially slackening the speed of the train, while the sorting of letters, &c., proceeds during the transit The reduction of the cost of carriage, the great increase in the rapidity of transmission, the immense development of commerce, together with the increase of population, have had the effect of enormously increasing the work done by the post office In 1839 the total number of British letters conveyed through the postoffice was estimated at about 76,000,000, in 1895 96 it had reached 1,834,200,000 the latter year there were also 314 500,000 post cards forwarded, 672,300,000 packets of books, &c, and 149,000,000 newspapers The post office revenue fell for a period after 1840, but in 1852 the gross revenue on the new system overtook that which was yielded on the old, and it is still going on increasing The net revenue for the year 1888 89 was £3,199,644, while for 1899-1900 it was £3,905,163

The rates of postage established in 1810 continued long in operation, but much lower rates have been latterly introduced, namely, for every letter not exceeding 4 ozs 1d above 1 ozs but not above 6 ozs 14d, and 3d additional for every 2 ozs or fraction of But no letter can be conveyed by the post office if it is more than 24 inches in length, 12 inches in width, and 12 mehes in depth, unless it proceeds from, or is sent to, one of the government offices. When special scennity is required for the delivery of a letter the letter may be registered for a fee of 2d in addition to the postage, the post office also undertaking to give com pensation up to £5 when it or its contents Higher fees secure greater com pensation, up to £120 for a fee of 1s 2d Any newspaper published at intervals not exceeding seven days, and duly registered. may, subject to certain conditions, be sent by post to any part of the United Kingdom for 1d Packets of newspapers may be made up and sent at the letter rate up to 5 lbs The weight of a book packet is now con fined t , 2 ozs , the postage of which is 1d A variety of articles may be sent under this head, besides books and publications, such as drawings, engravings, paintings, plans, maps, charts, invoices, orders for goods, receipts, advice notes, statements of account, printed proofs with corrections and instructions, deeds, agreements, voting papers, printed circulars, &c, but type written circulars and letters are not ad-

missible by book post, nor plain paper, nor other articles substantially of the nature of Any communication of the station(1 y nature of a letter found in the packet makes it liable to double letter postage Since 1870 post cards having a halfpenny stamp printed on them have been issued by the postal authorities, as a means of conveying any communication, whether written or printed Reply post cards are issued at double the rates of the others, and private post cards with a halfpenny stamp may now be sent There are also post cards for sending abroad Parcels may be sent by post between any places in the United Kingdom at the fol lowing prepaid rates -not exceeding 1 lb nowing prepaid rates—not exceeding 1 to m weight, 3d, up to 2 lbs 4d, to 3 lbs 5d, 4 lbs 6d, 5 lbs 7d, 6 lbs 8d, and so on up to 11 lbs 1s. No parcel may exceed 11 lbs in weight, or 3 feet 6 inches in length, or with length and girth combined, more than 6 feet. Postage stamps may be used for receipts and certain other purposes instead of inland revenue stamps, and also for the payment of inland telegrams

Other departments under the manage ment of the post office in Great Britain are the money order department, the savings bank department, annuities and life assurance department, and telegraph department For the savings bank department see Banks, and for the annuities and life assurance department see Post office Insurance money order department was annexed to the post office in 1838 By means of an inland money order an amount, not exceeding £10, can be transmitted to any person in any part of the United Kingdom and presented for payment at the post office named in it within twelve months after the date of issue, otherwise it is legally void At first the rates were much higher than they are now The rates now are for sums up to £1, 2d, to £3, 3d, to £10, 4d Postal or ders for fixed sums were introduced in 1881 The amounts of and charges on these orders and on by intervals of 6d to 10s 6d-1d, 11s, 11s 6d, 12s, and so on up to 21s also be affixed to an order to cover any furment within three months of issue, other wise a new commission will be charged Postal orders are now provided with coun for administrative purposes was established terfoils for retention by the sender There under Louis XI in 1464, and it is to France

most foreign countries and with all the colonies, so that money in this form can be transmitted to most parts of the world The amount transmitted by inland money-orders and postal orders in 1898-99 was fully £57.800.000 There are also telegraph money orders issued between the chief offices of the principal towns of the United Kıngdom The amount so transmitted is limited to £10, the commission charged is double the money order rates, and the pavee must himself attend the office to receive payment

The telegraph lines of the United King dom have been worked by the post office An act passed in 1868 autho since 1870 11/cd the Postmaster General to buy up all existing lines, to make extensions and improvements as occasion requires, and to work them as part of the post office busi A second, passed in 1869, practically gave the government a monopoly in telegraphing The rate is 6d for twelve words or less, and d for every word afterwards, the addresses of sender and receiver being

both charged for

In recent years an immense stride has been taken in the improvement of postal communication between different countries by the formation of the International Postal Union, the provisions adopted by which came into force in 1875. The Union has been greatly enlarged since that time, and only a few countries or regions now remain outside of it, such as China, Abyssinia, Arabia, &c All the countries in the Union have a uniform charge for letters, &c , passing between them Even to other countries, however, letters may be sent on almost the same terms as to those in the Union, so that practically a half ounce letter is now car ried to any part of the world for 21d and a post card for 1d Half-ounce letters may now be sent to most of the British possessions for 1d, the exceptions being the Australasian colonies, Rhodesia, Bechuanaare 6d, 1s and 1s 6d - 1d, 2s, 2s 6d, land, and Grenada, to which the rate is 21d per 1 oz In general a letter, post-11s, 11s 6d, 12s, and so on up to 21s card packet, &c, may be registered for a $-1\frac{1}{2}d$ Stamps to the amount of 5d may fee of 2d Newspapers, books, and other printed matter are transmitted at the rate ther sum which it is desired to transmit, of 1d. per 2 oz. The limits of size and but the order must be presented for pay-weight of packets vary somewhat, according to the country to which they are sent

In France a system of postal messengers are now money order conventions with that the term post is due A general postal

system in France was set on foot in 1576 Up to near the end of the 18th century the French posts were farmed out The post il reform introduced into England by Sir Row land Hill was to some extent adopted in France in 1849, but it is only recently that the French postal arrangements have been rendered satisfactory In regard to cheap ness of letter-carriage France, however, is still behind Great Britain In Germany the first post was established in I viol about the latter half of the 15th century by the Count of Thurn, Taxis, and Valsassina. and the administration of the postal system of the empire, with the revenues attached. remained until 1803 as a fief to this family Many of the German states, however, had also a separate post of their own The connection of the telegraphic with the postil system of Germany began in 1849 Since the establishment of the German Empire a uni form postal and telegraphic system has been organized for the whole of Germany Germans have paid great attention to their postal arrangements and in some respects they are ahead of other countries To Ger many is due the introduction of post cards, which were first proposed by Prussic at a postal conference held at Karlstuhe in 1865. The postal system of Italy arose in Pied. mont about the year 1560, when the Duke of Savoy farmed out the transmission of letters to a postmaster general This ar rangement continued until 1697, when Duke Victor Amadeus added the income of the post off ce to the revenue of the state, and from 1710 the administration was carried on directly by the state Since the unifi cation of Italy a reorganized system, includ ing telegraphic and parcel transmissions, has been extended to the whole or the kingdom In most of the other states of I urope a very perfect system also now ob tains The same is the case with the British colonies and the United States The curliest mention of a post office in the British N American colonies is in 1639, a post office for foreign letters being then established at In 1653 a post office was estab lished in Pennsylvania by William Penn In 1692 a postmaster general for the Ame rican colonies was appointed, and a general postal system was soon after organized Benjamin Franklin was postmaster general in 1753-74, and numerous reforms were instituted under his management. In the United States all mail matter is divided into four classes The first class includes

letters, post cards and anything closed against inspection postage, 2 cents each oz. or additional fraction of an oz post cards, I cent registered letters, 10 cents in addi tion to postage Second class matter in cludes all newspapers, periodicals, &c , issued as frequently as four times a year postage, one cent per lb or fraction theroof. When the newspapers, &c. are sent by persons other than the publishers the charge is one cent for each four ounces Mail matter of the thud class includes books circulars, proof sheets, &c postage, 1 cent for each 2 ozs limit of weight, 1 lbs each pack The fourth class embraces merchan dise and all matters not included in the other three classes postage I cent per oz , limit of weight 1 lbs Prepayment of postage by stamps for all classes of matter is required In most of the Central and South Ameri can states the postal system is as yet far from being well organized, though a some what better state of affairs prevails in Chili, Mexico, the Argentine Republic, and Brazil, in each of which there is also a system of state telegraphs. In Asia the postal service is carned on for the most part by agencies of Luropean states. In Chang a body of councis exist for conveying government despatches Japan has of late yours developed a postal service modelled on the European systems

Larceny in relation to the post office is punished with great severity. Every person employed under the post office who wrong fully opens or detains a letter, or is accessory thereto, is liable to be punished by fine or imprisonment or both. If he embezzle, secrete, or detroy a letter, he is guilty of felony, and is liable to penal servitude. Telegraphic despatances are put nearly on the same focting as letters, but articles sent through the book post are on a somewhat different footing. The best source of information with regard to the British post office is the British Post of Guide.

Post-office Insurance, a department of the British post office, the duties of which include the issuing of government annuities as well as of lite issuinance policies, first fully organized in 1865. Annuities, either immediate or deferred, payable half yearly, from £1 up to £100, may be purchased for any person of five years of age and upwards, and the persons so insured have a government guarantee for the payment of the money. Deferred annuities may be purchased either by a single payment or by instalments. By paying

POST-OFFICE SAVINGS BANKS —— POSTULATE.

higher premiums the person on whose life the annuity depends may secure the repayment to his representatives of all the per miums paid up to his death, if that event should take place before the annuity be comes due Policies of insurance for sums not less than £5, nor more than £100, may be issued to any person between the ages of fourteen and sixty five, and the premiums &c Tothe post glacial belong raised beaches, may be paid by yearly, half yearly, quarterly, with shells of a more boreal character than monthly, or fortnightly instalments, pro- those of existing seas, the shell marl under vided no payment be less than 1s Com plete tables of the premiums payable in as the common brick clay, &c. covering sub this department may be seen at any local marine forests or containing the remains of post office Consult also the British Postal scals, wholes, the mammoth, rhinoceros,

Post-office Savings-banks See Bank Post-pleiocene, or Post Pliocene, in geo logy, same as Plastocene

Post-tertiary, in geology, the Lyellian term for all deposits and phenomena of more recent date than the Norwich or mammali ferous crag It may be restricted so as only to include accumulations and deposits formed since the close of the glacial or boulder drift systems, and has been divided into three sections-historic, pre historic, and post gla The first comprises the peat of Great Butain and Ireland, fons, marshes, river

deposits, lake silts, accumulations of sanddrift, &c , containing human remains, canoes, metal instruments, remains of domestic animals, &c The pre historic comprises similar, or nearly similar deposits, but the re mains found in them are older, comprising stone implements, pile dwellings, and ex tinct animals, as the Irish deer, mammoth, peat, many dales and river valleys, as well urus, hy ena, hippopotamus, &c

Postulate, a position or supposition assumed without proof, being considered as self evident, or too plain to require illustra tion In geometry, the enunciation of a self evident problem Euclid has constructed his elements on the three following postu lites 1 Let it be granted that a straight line may be drawn from any one point to any other point 2 That a terminated straight line may be produced to any length in a straight line 3 That a circle may be described from any centre at any distance from that centre